

LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007-05-18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

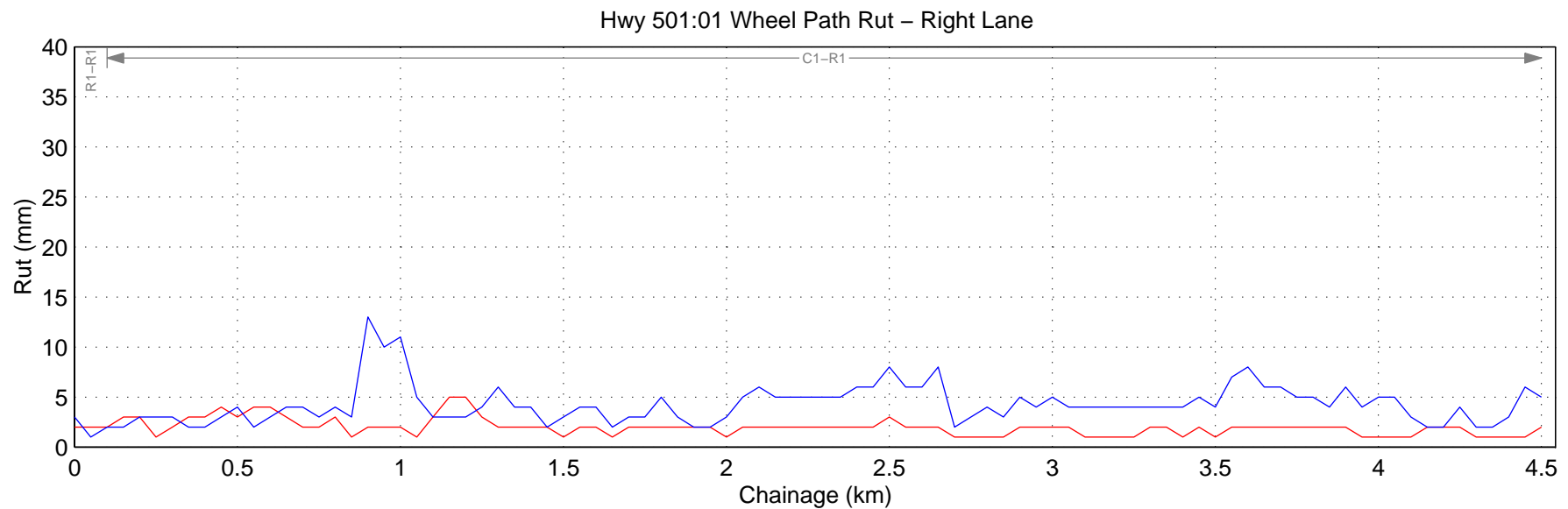
Highway 500:04
Undivided C1
Mean Wheel Path Rut

FIGURE

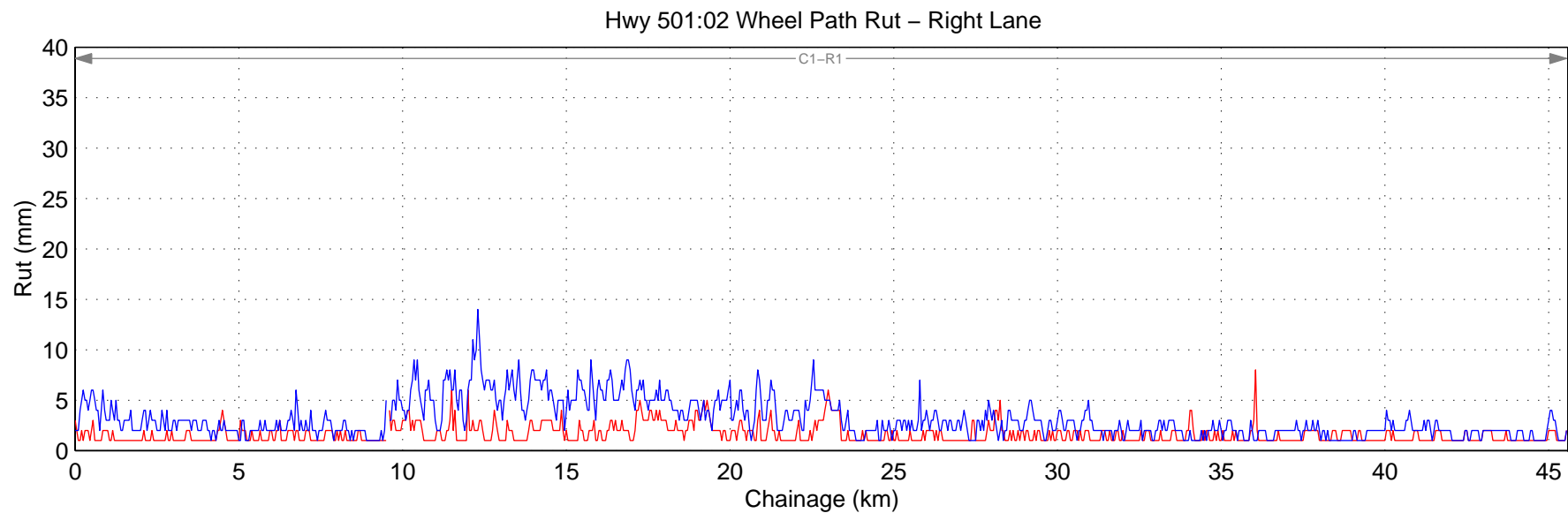
B.393

PAGE

1 of 1



EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 501:01 Undivided C1, Divided R1–R1 Mean Wheel Path Rut	
DATE 2007–05–18	FILE NO. E31101019	FIGURE B.394	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007-05-18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

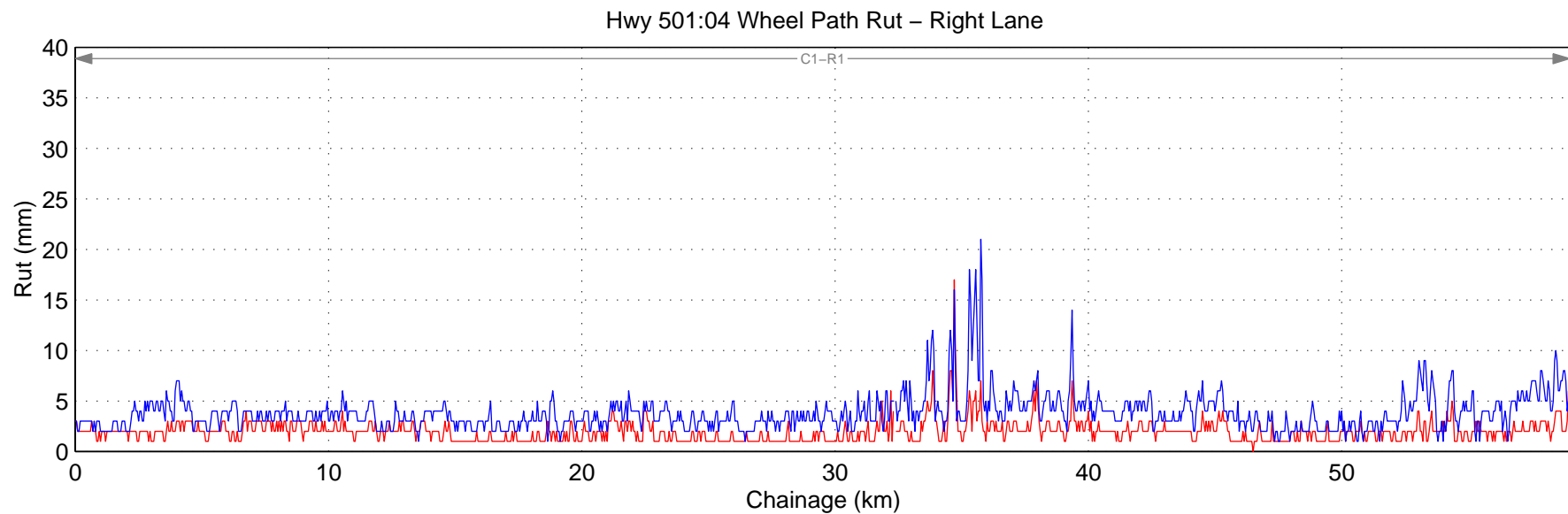
Highway 501:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.395

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

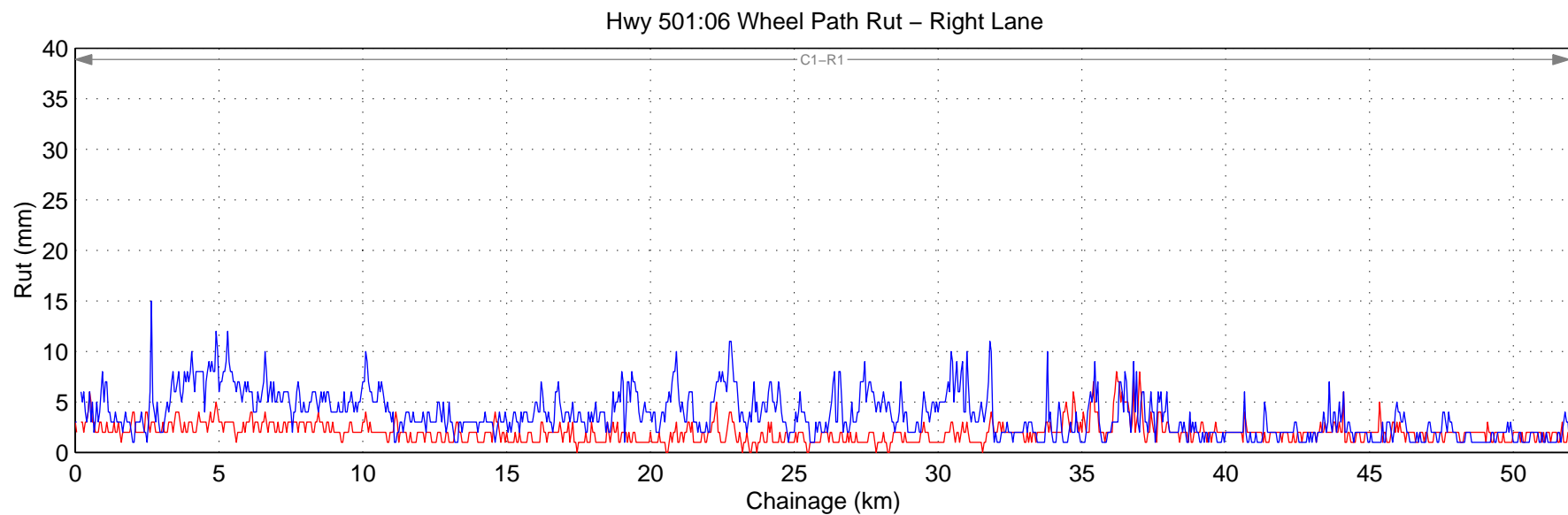
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 501:04 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.396	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

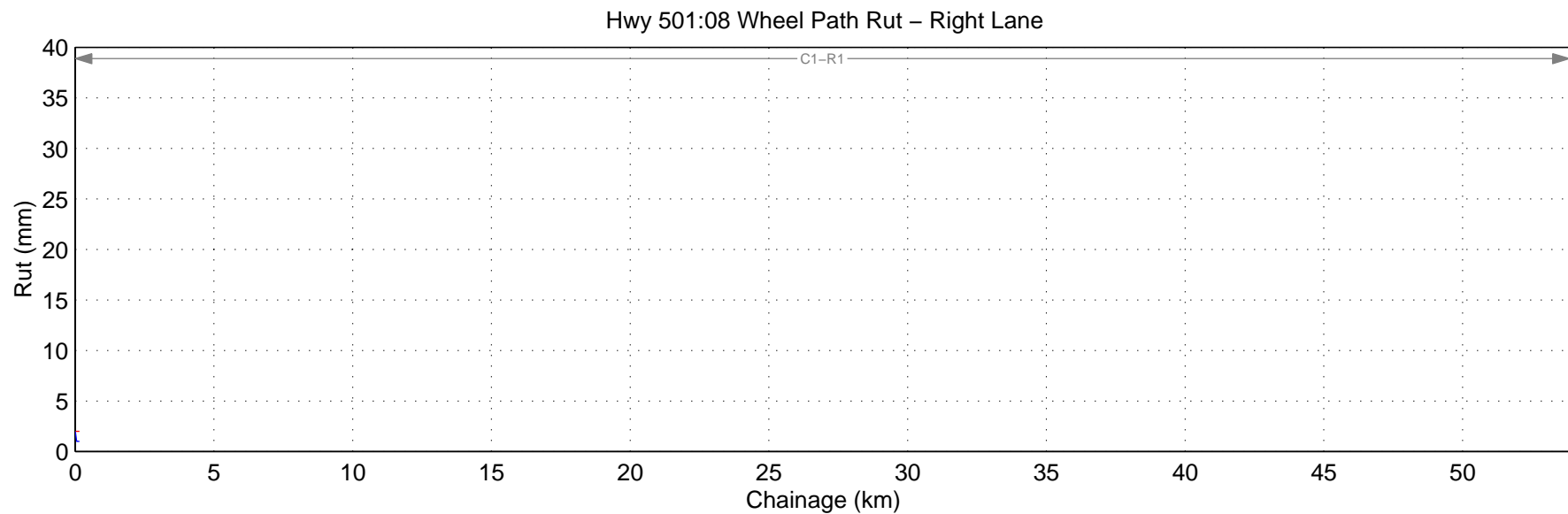
Highway 501:06
Undivided C1
Mean Wheel Path Rut

FIGURE

B.397

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath —
 2006 EBA – Inside Wheelpath —

Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

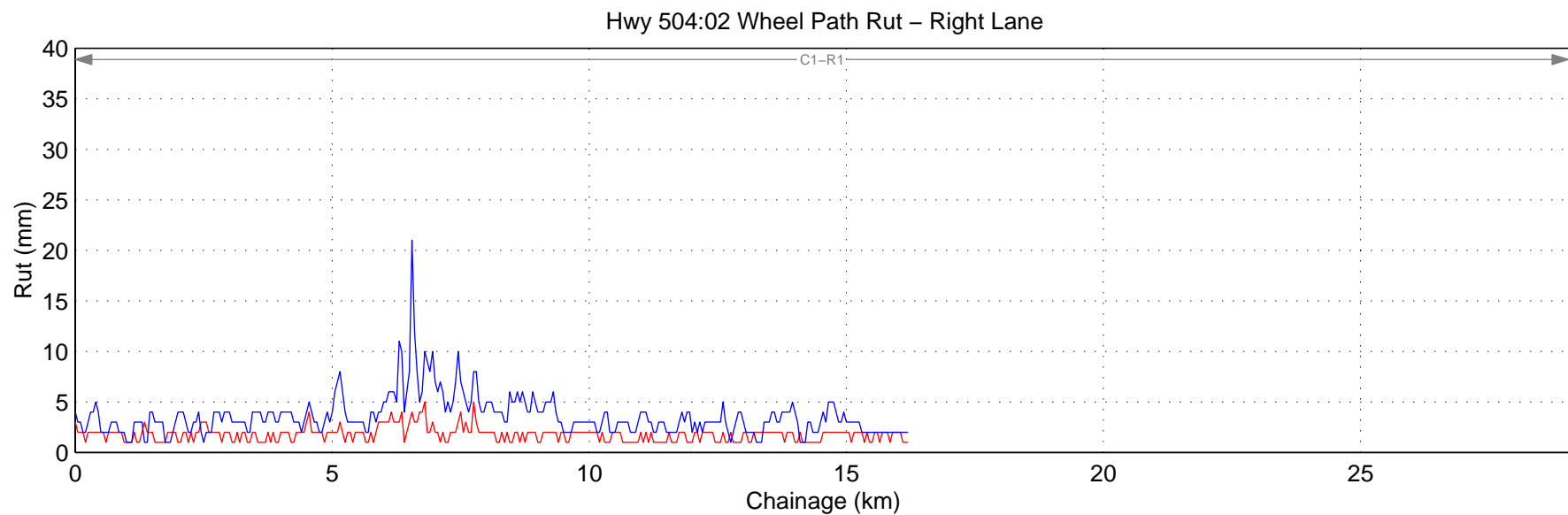
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 501:08 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.398	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007-05-18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

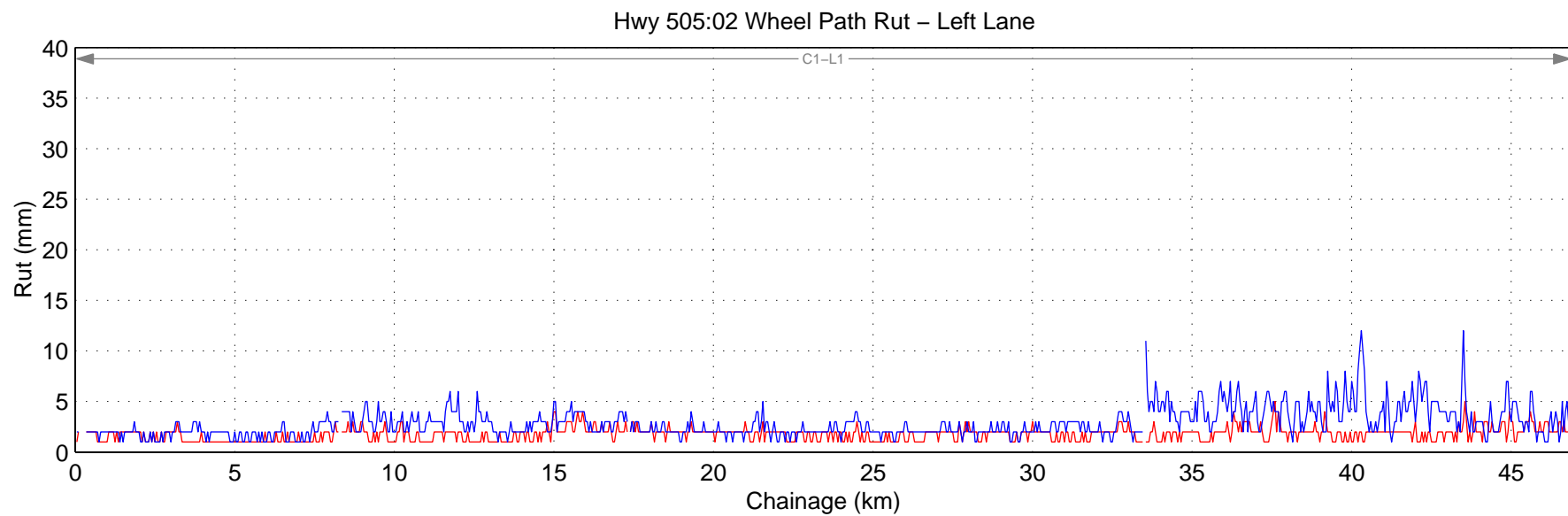
Highway 504:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.399

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

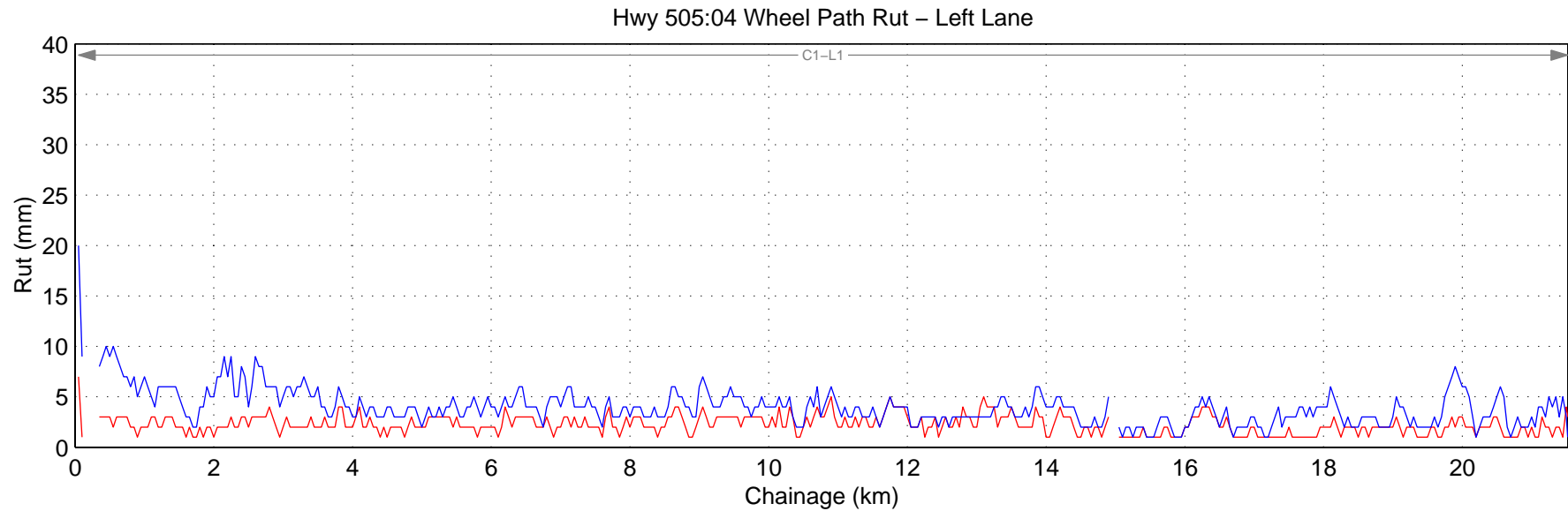
Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 505:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.400	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

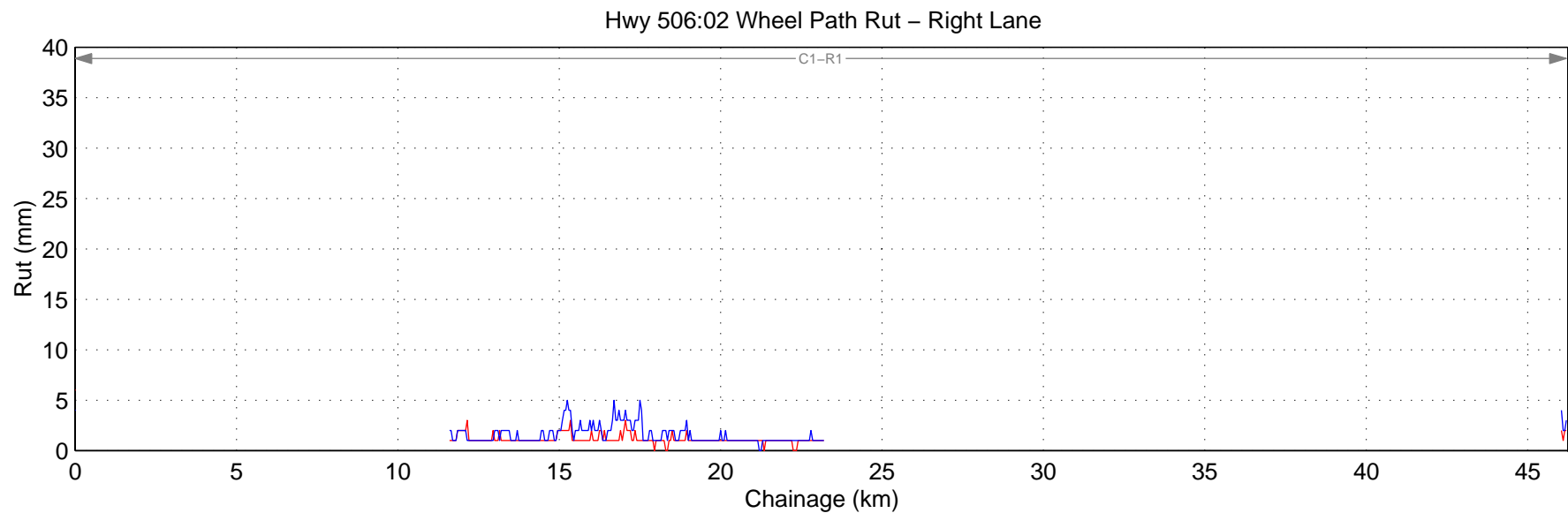
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 505:04 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.401	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

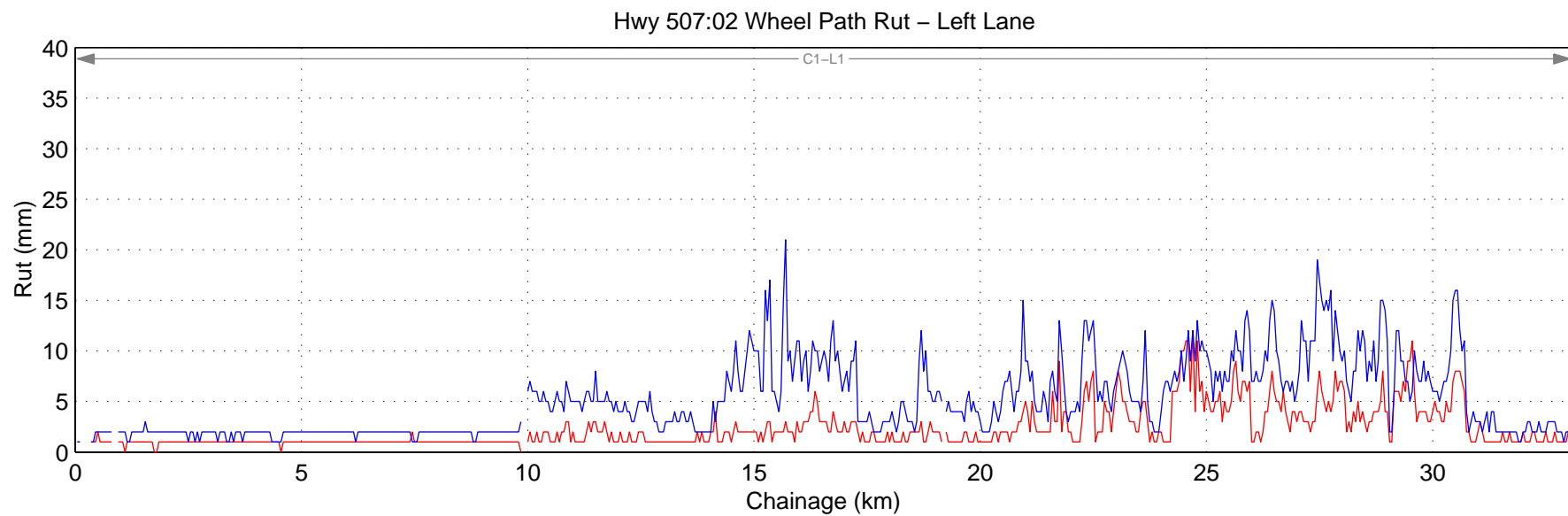
Highway 506:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.402

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

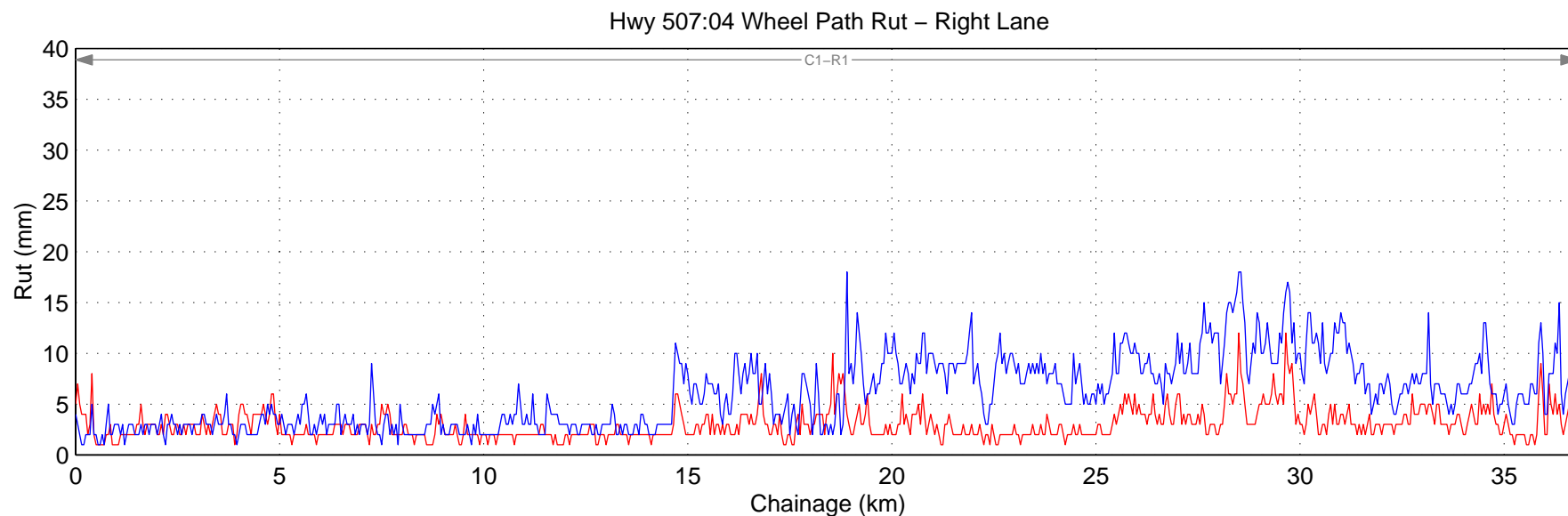
Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 507:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.403	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

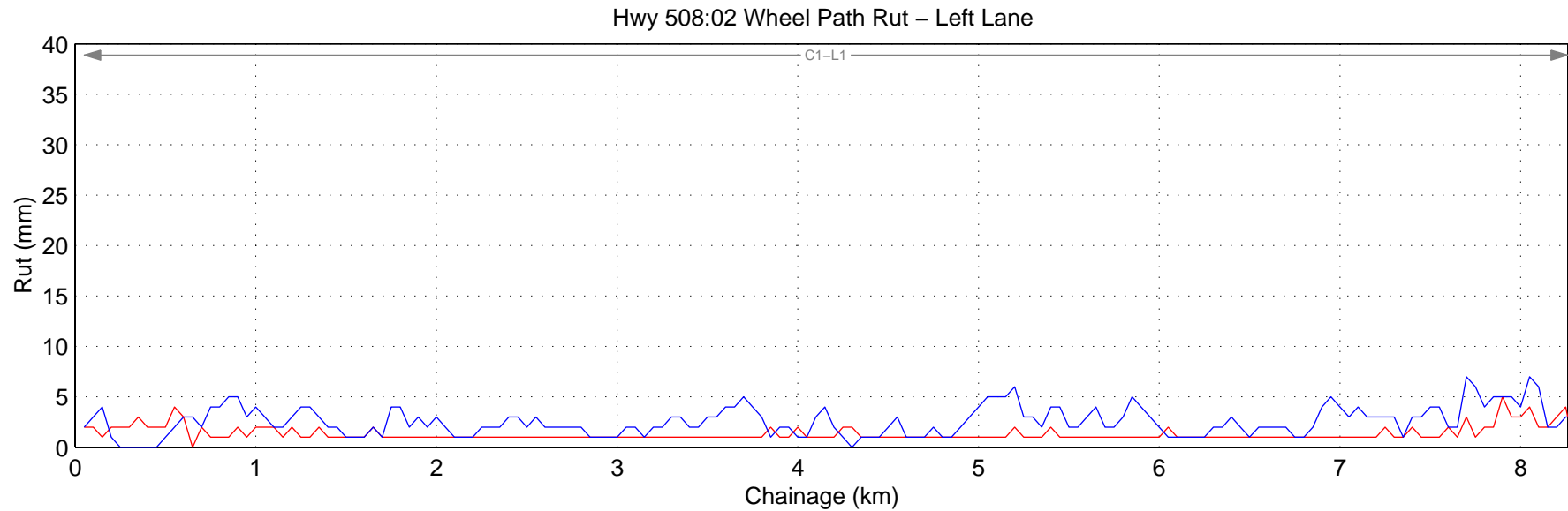
Highway 507:04
Undivided C1
Mean Wheel Path Rut

FIGURE

B.404

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

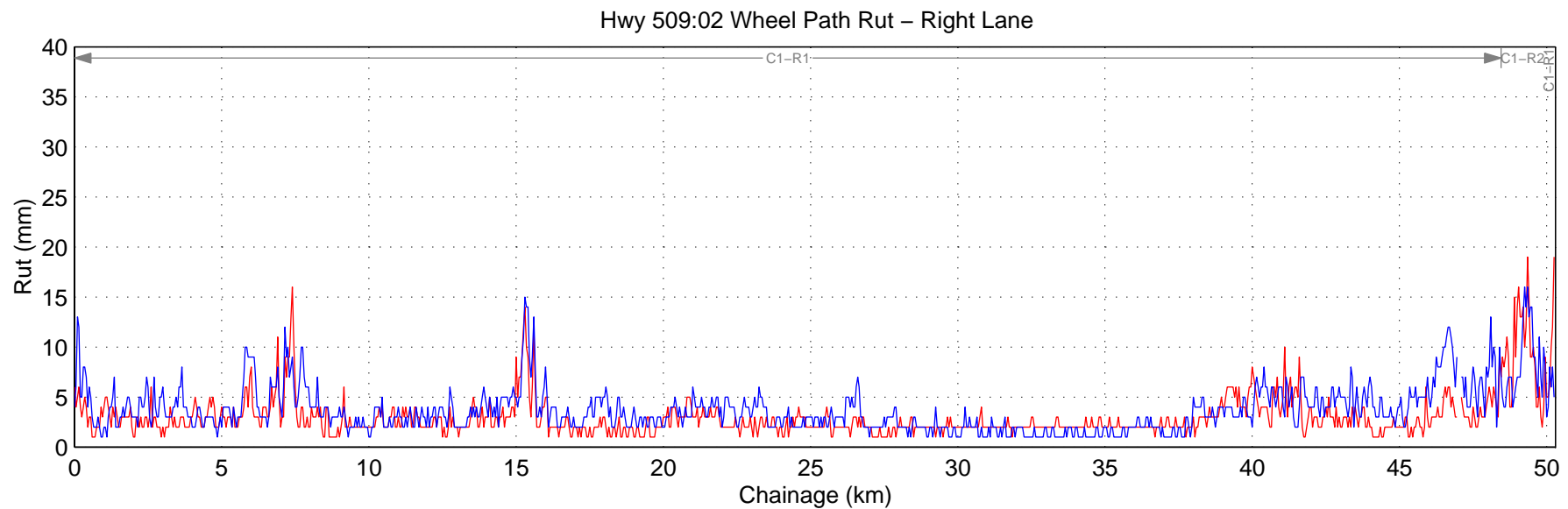
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 508:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.405	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

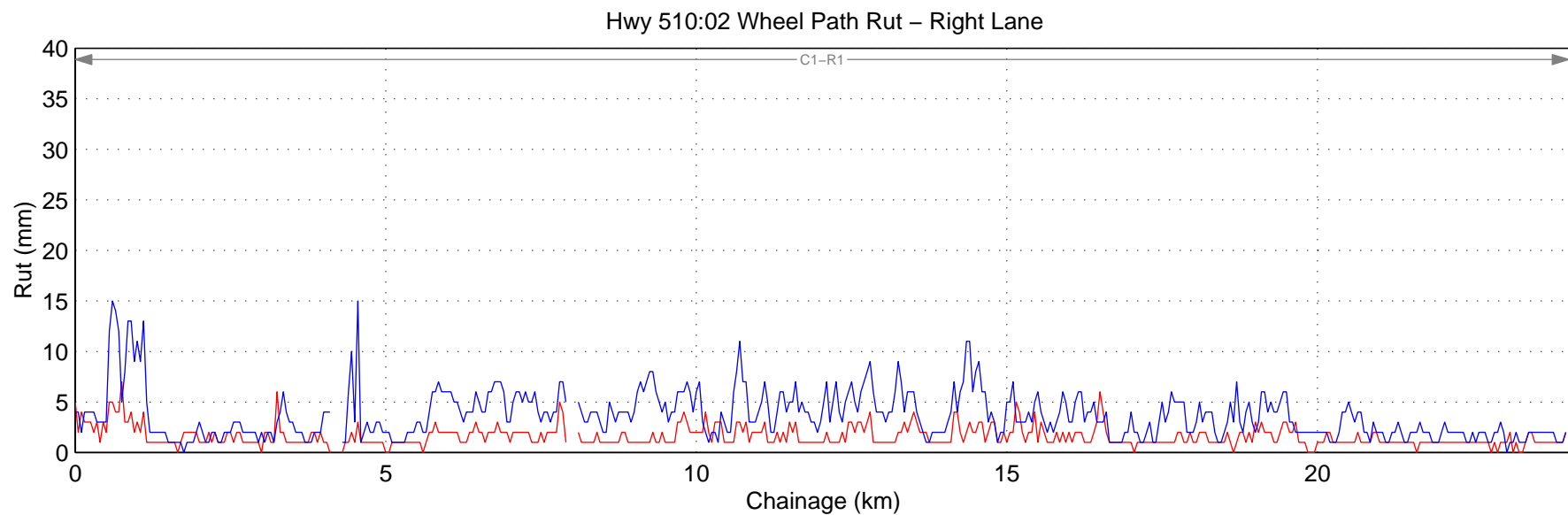
Highway 509:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.406

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

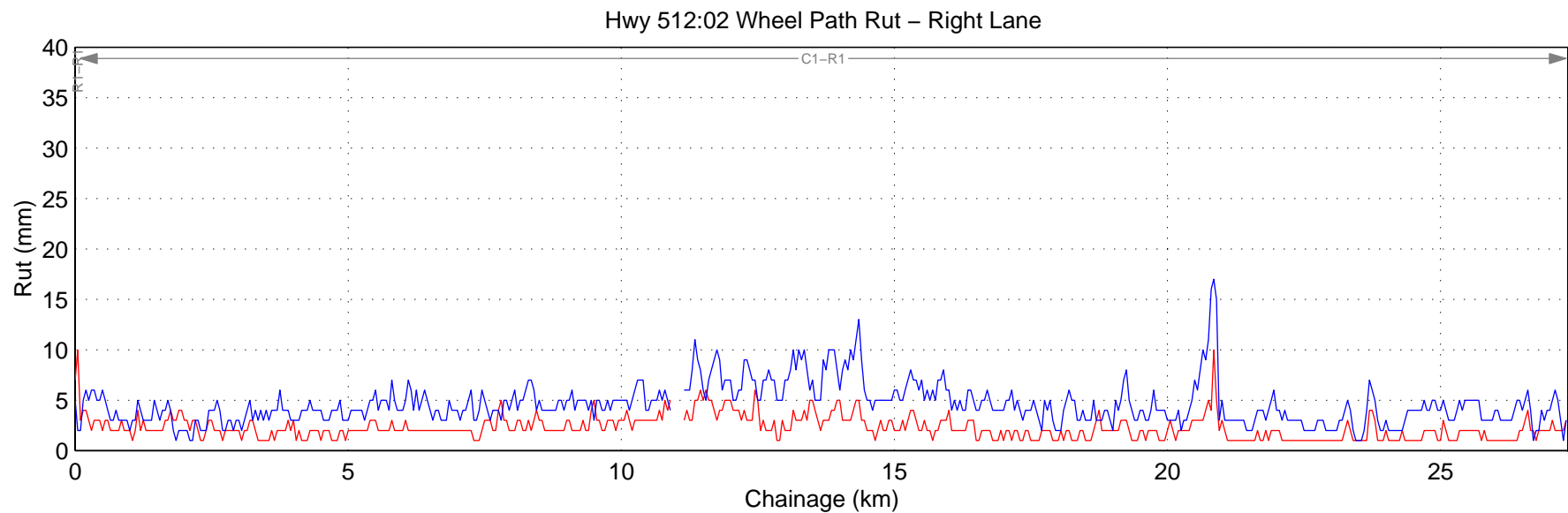
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 510:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.407	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

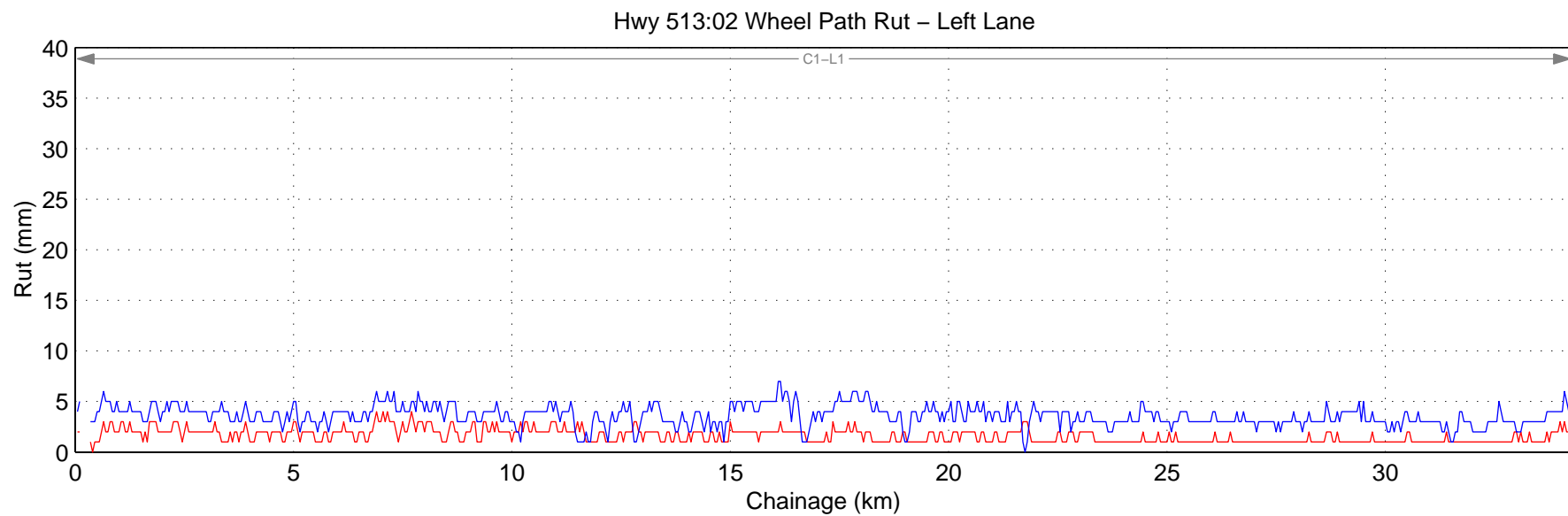
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 512:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.408	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

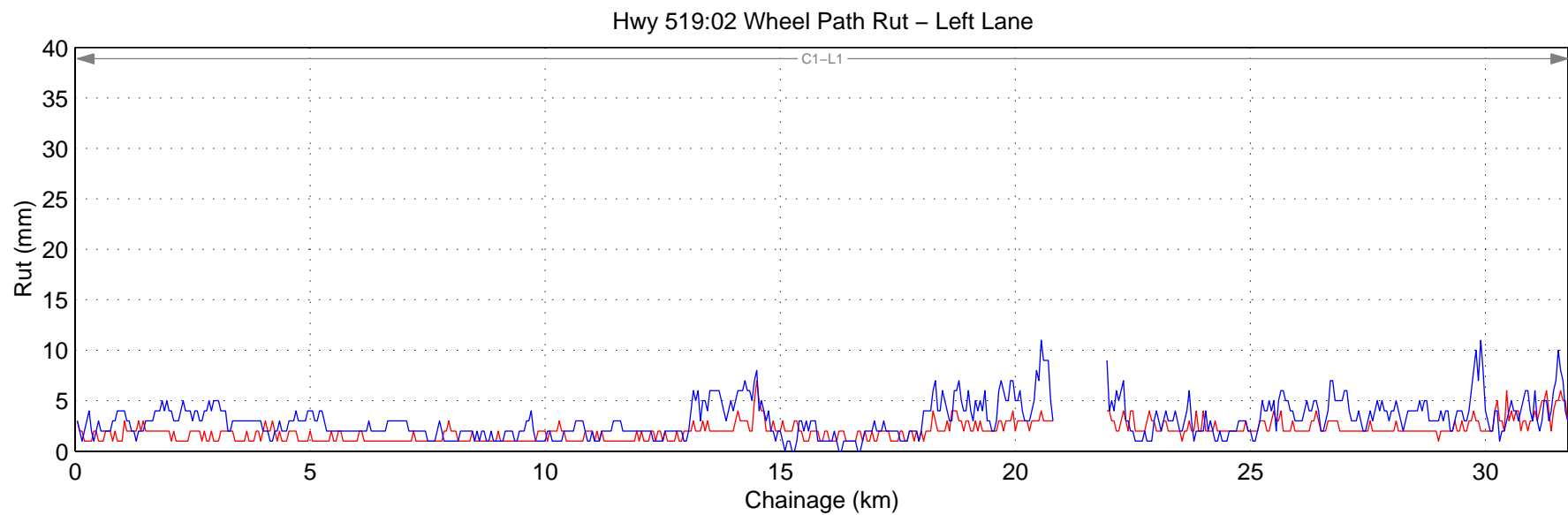
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 513:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.409	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath —
 2006 EBA – Inside Wheelpath —

Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

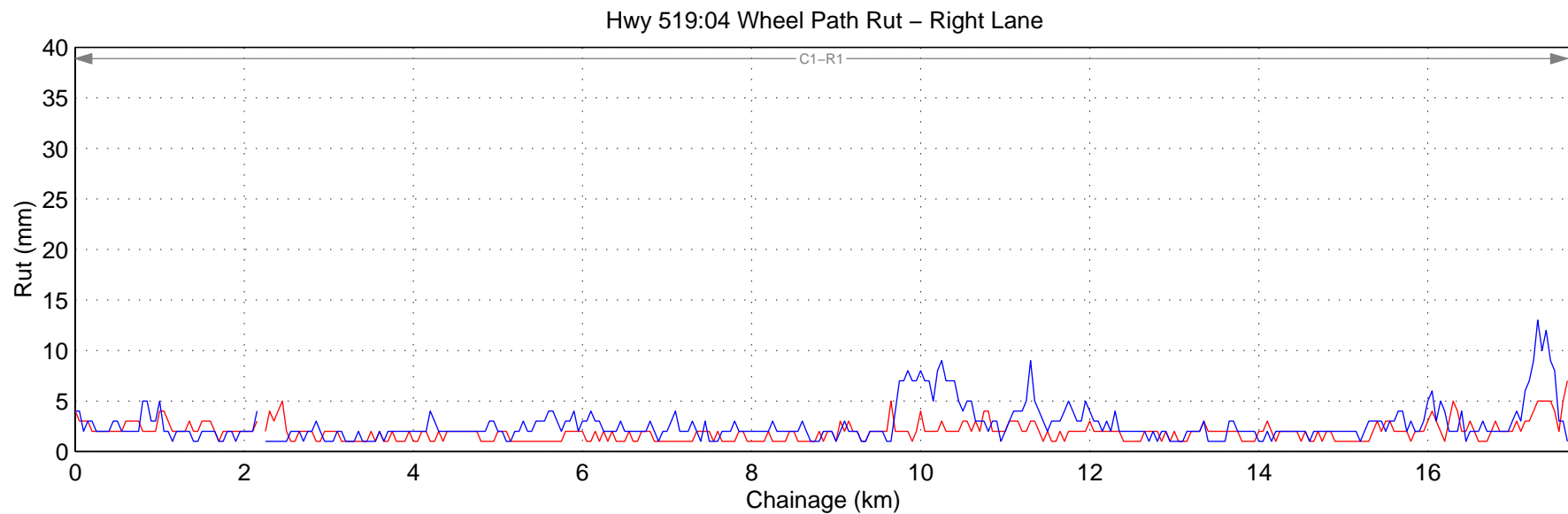
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 519:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.410	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

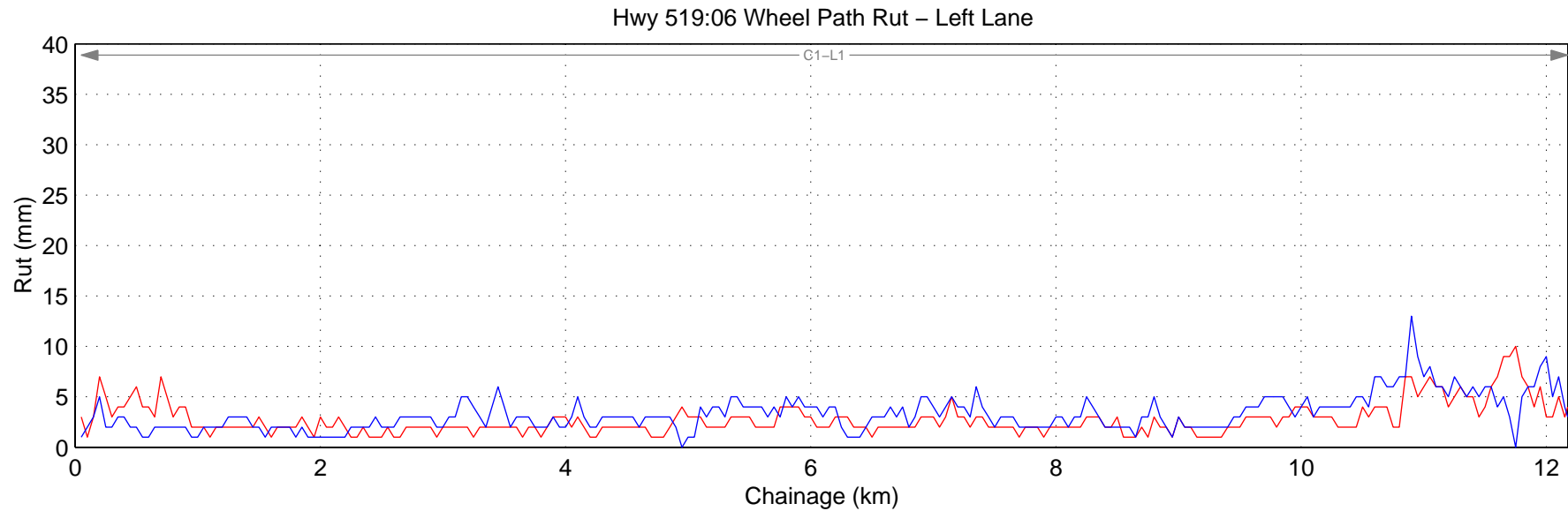
Highway 519:04
Undivided C1
Mean Wheel Path Rut

FIGURE

B.411

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

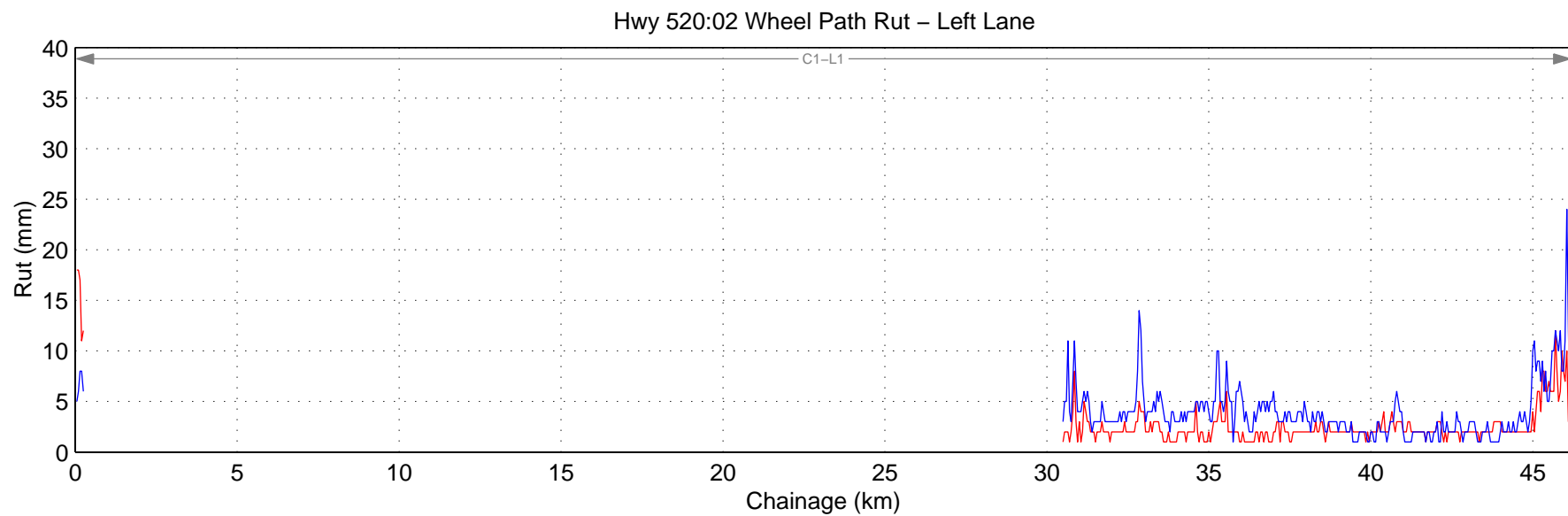
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 519:06 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.412	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

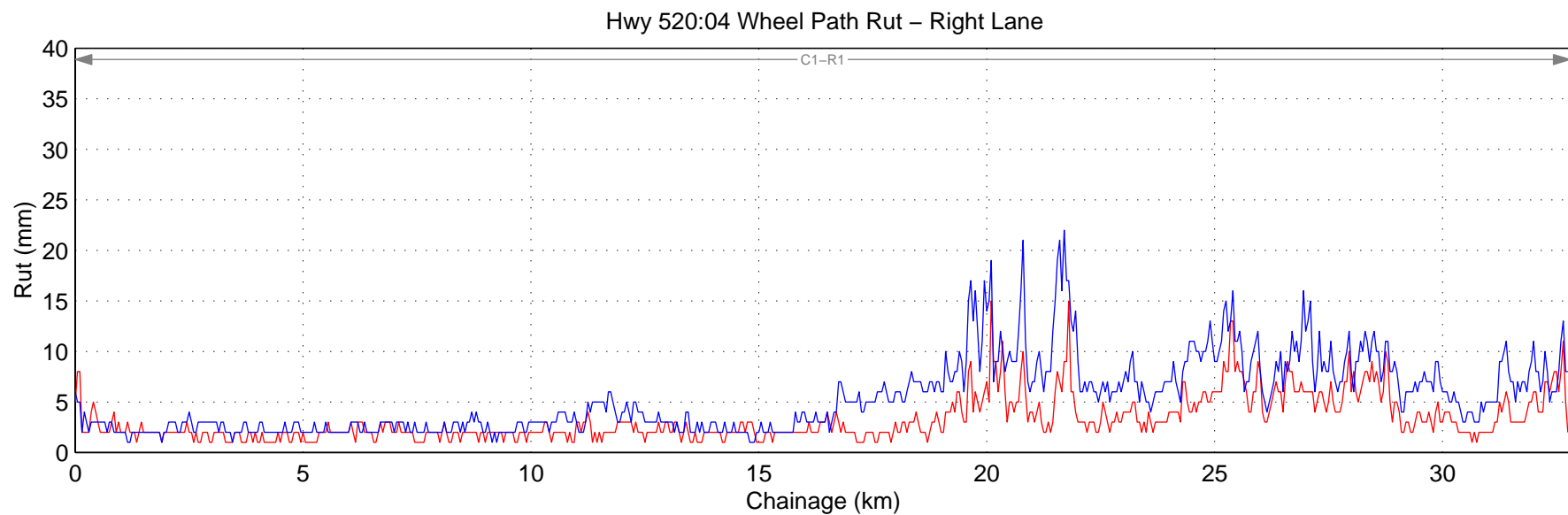
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 520:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.413	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

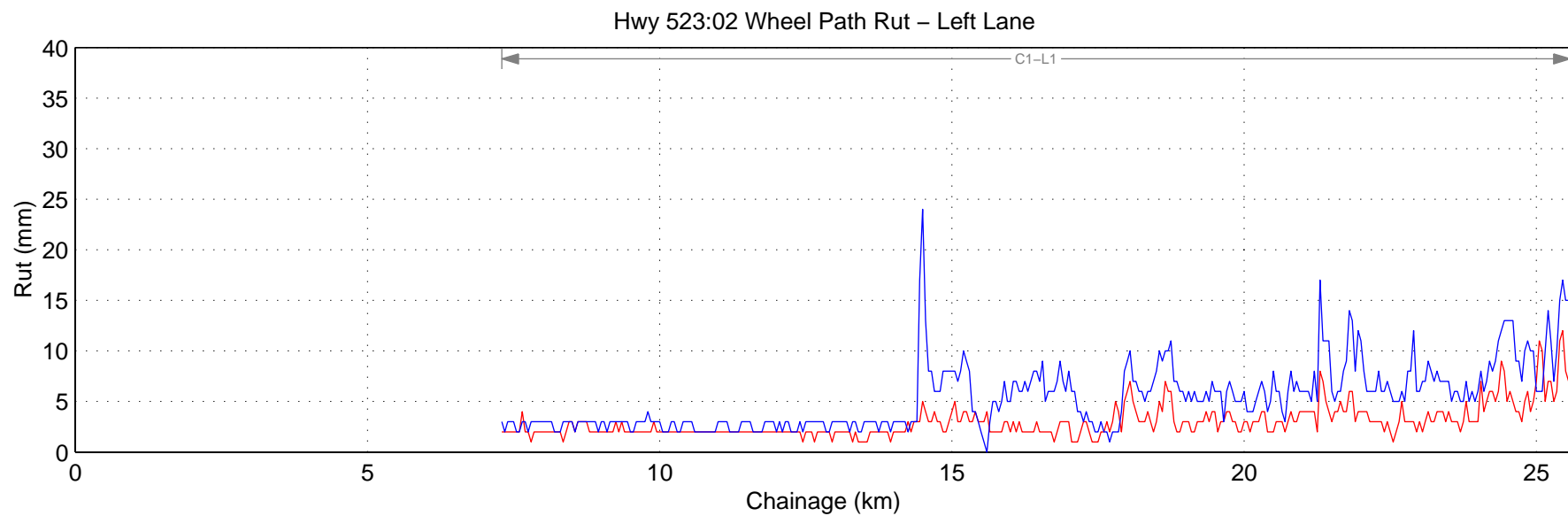
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 520:04 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.414	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

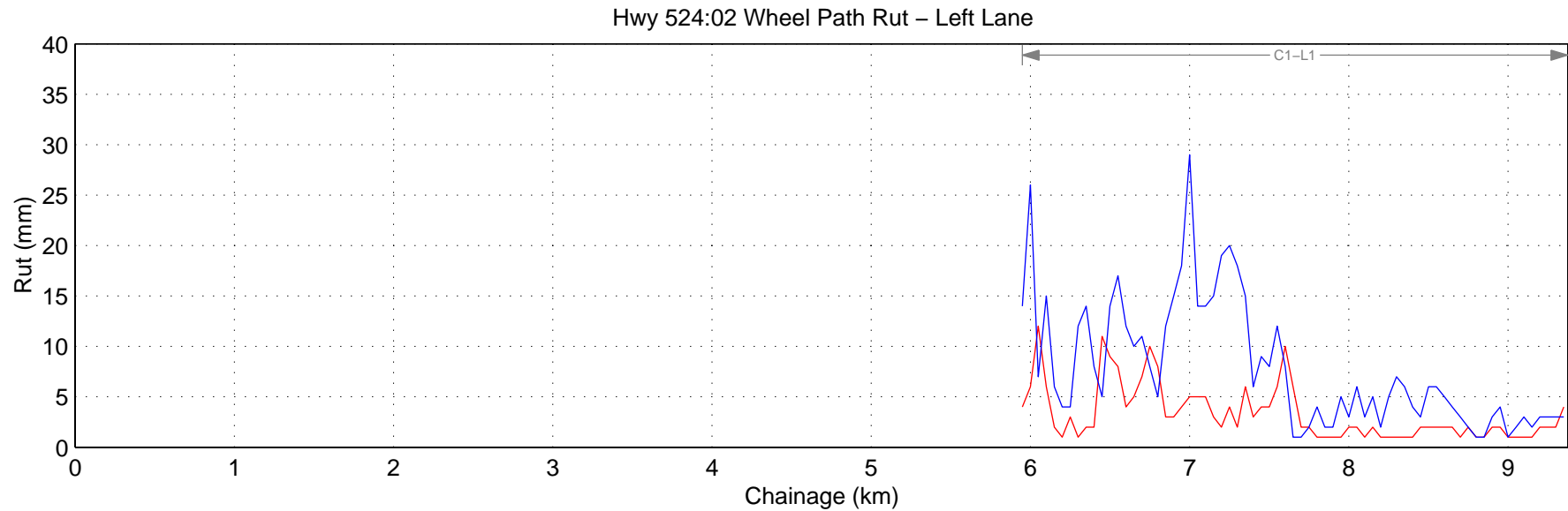
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 523:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.415	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

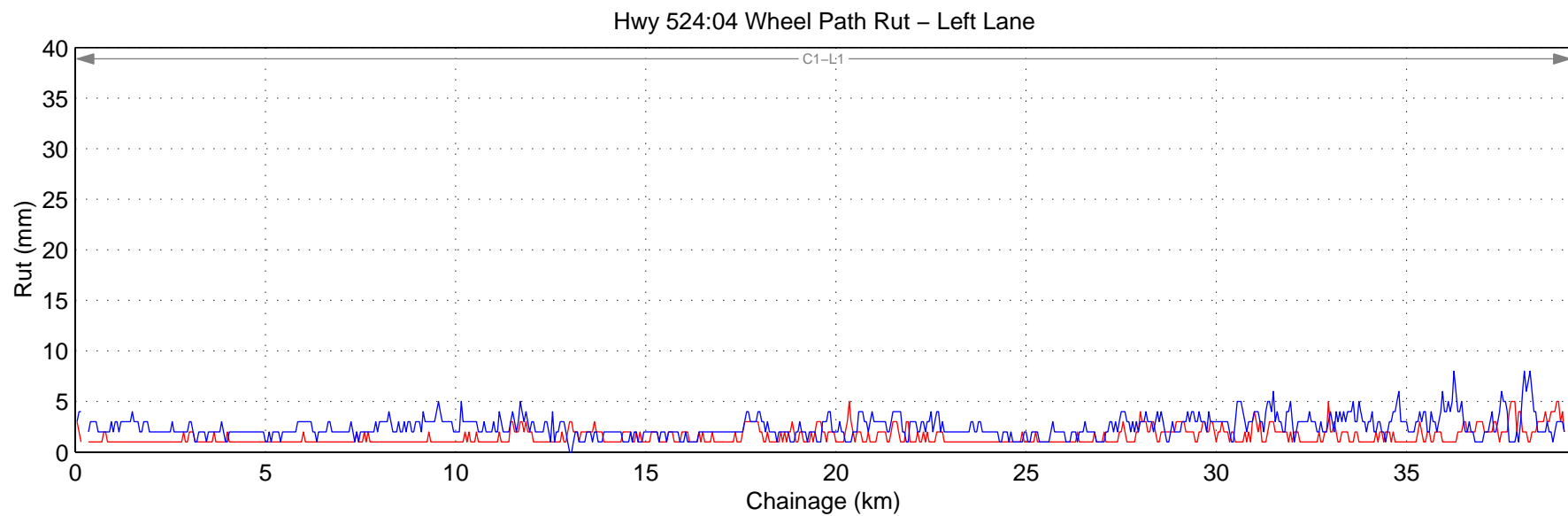
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 524:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.416	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

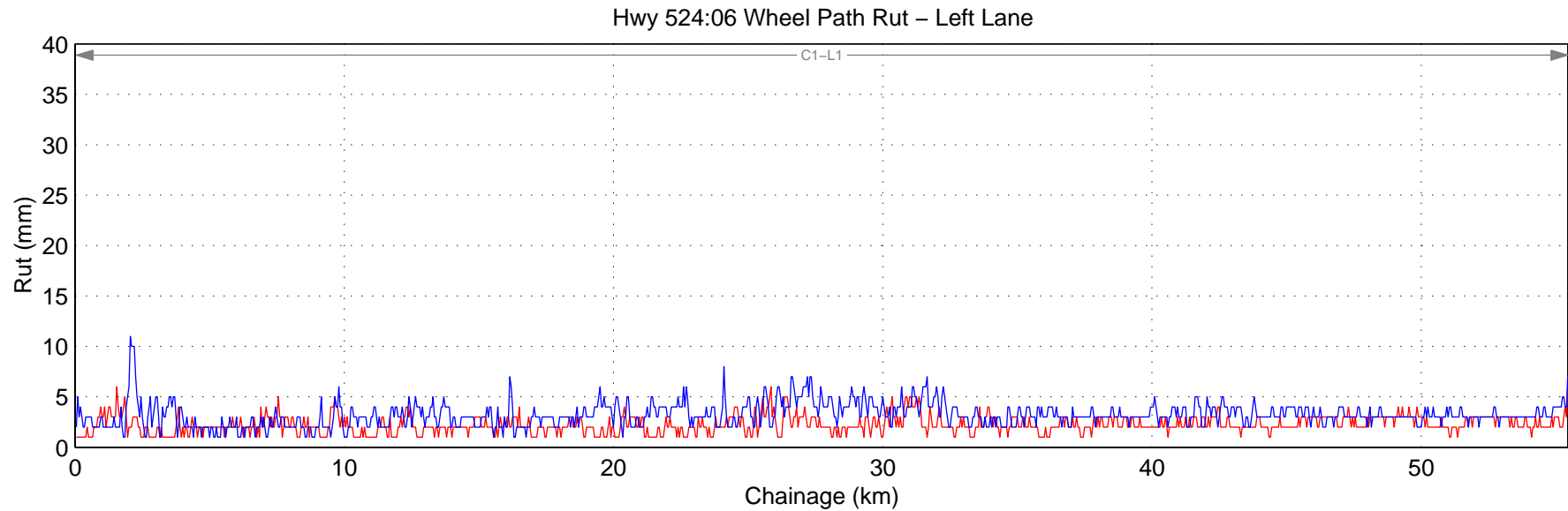
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 524:04 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.417	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

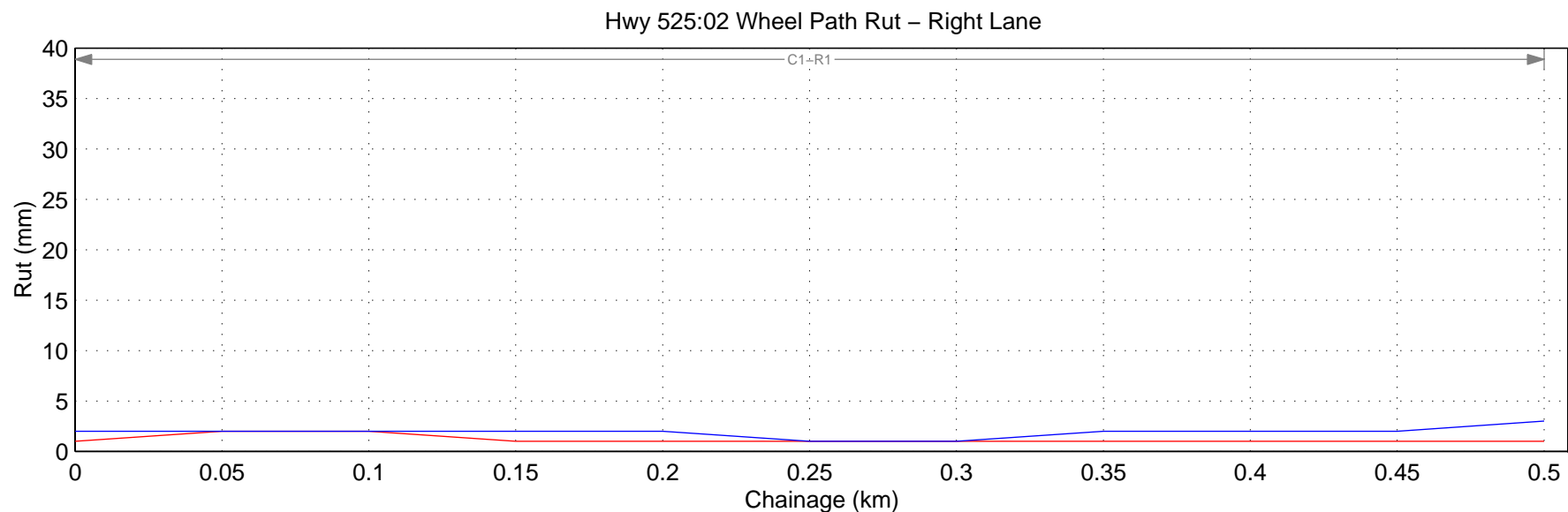
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 524:06 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.418	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

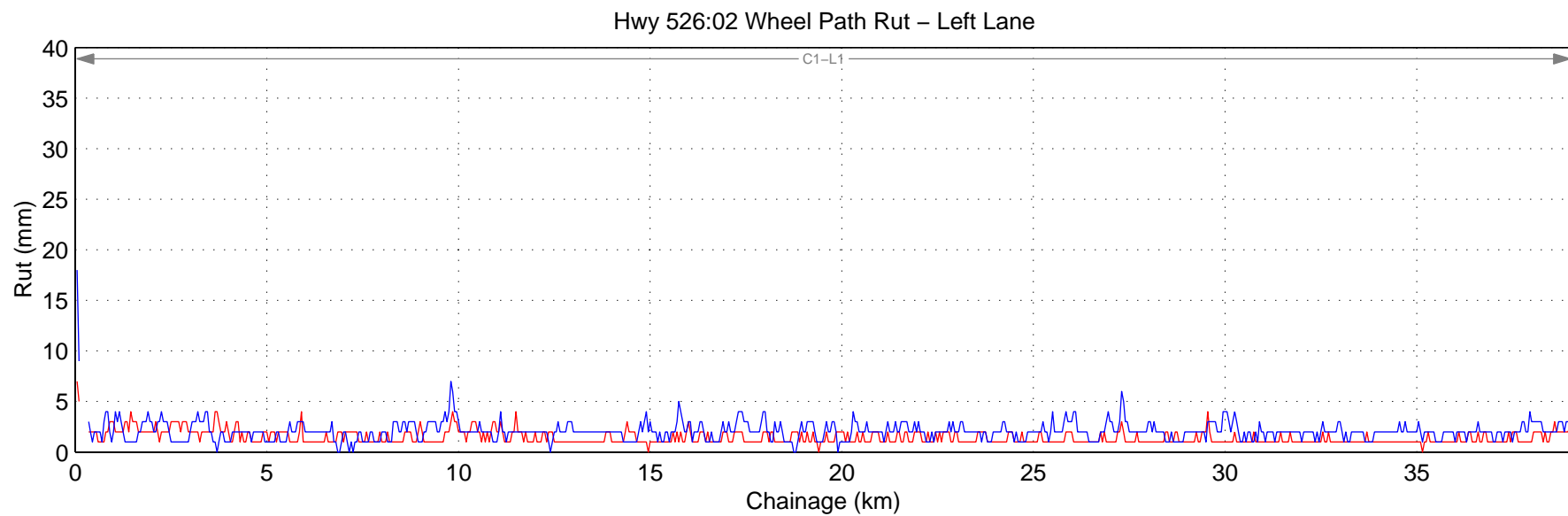
Highway 525:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.419

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

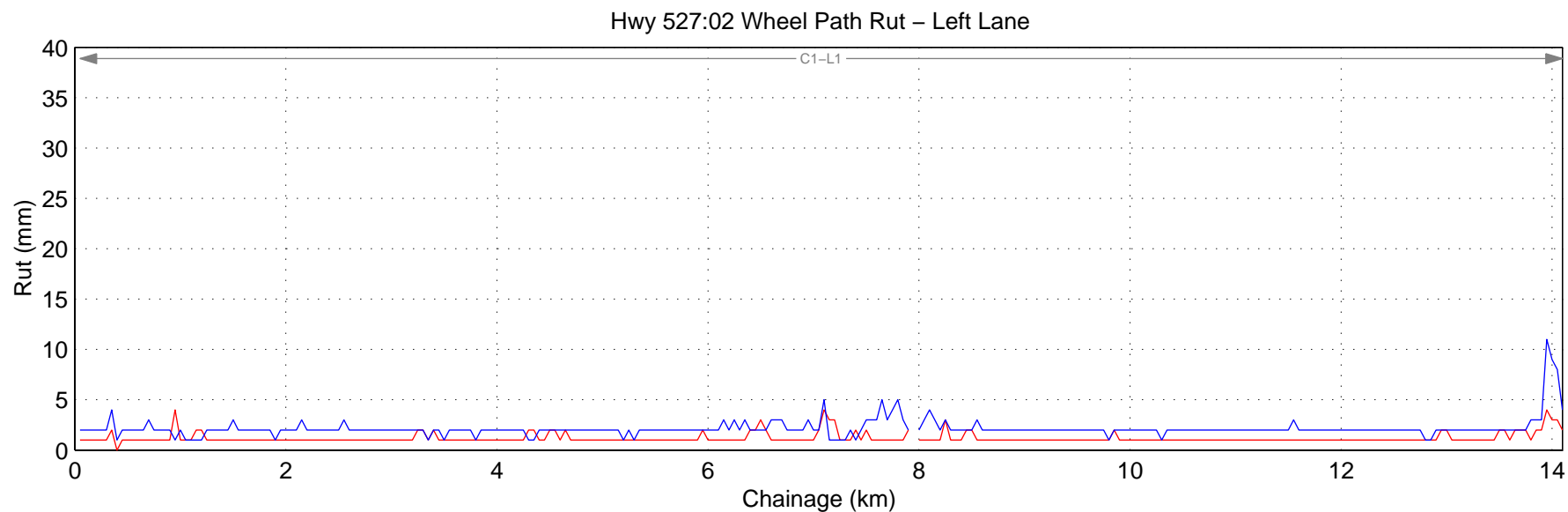
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 526:02 Undivided C1 Mean Wheel Path Rut	
DATE	2007-05-18	FILE NO.	E31101019
FIGURE	B.420	PAGE	1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

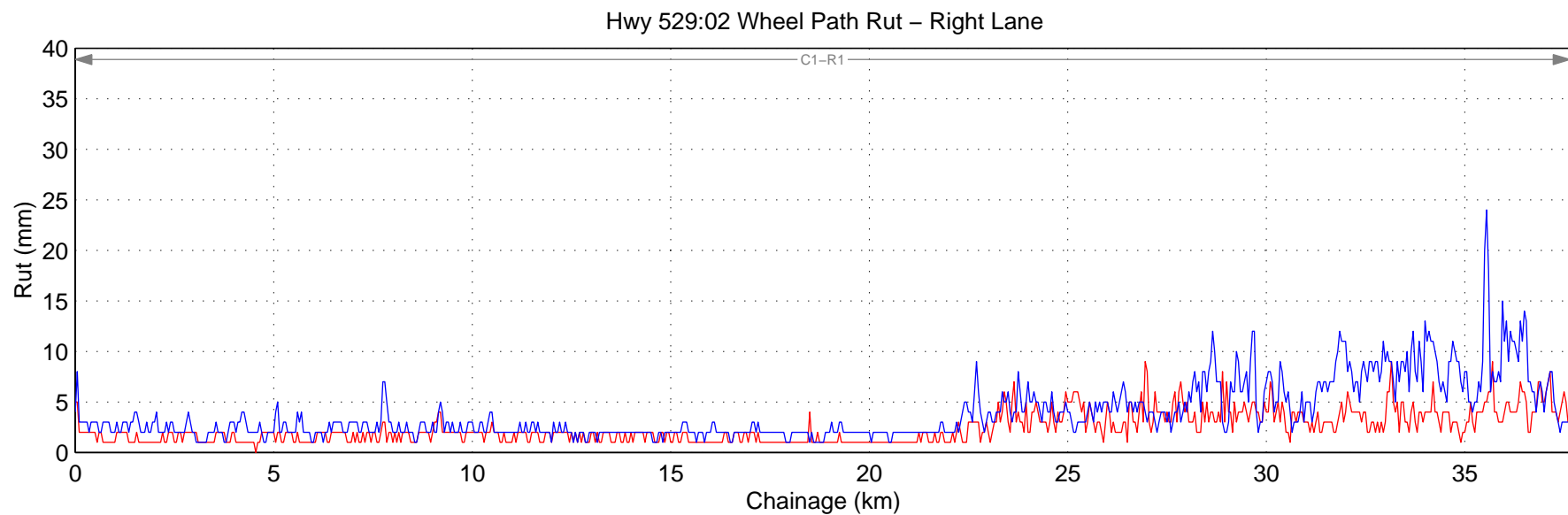
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 527:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.421	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007-05-18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

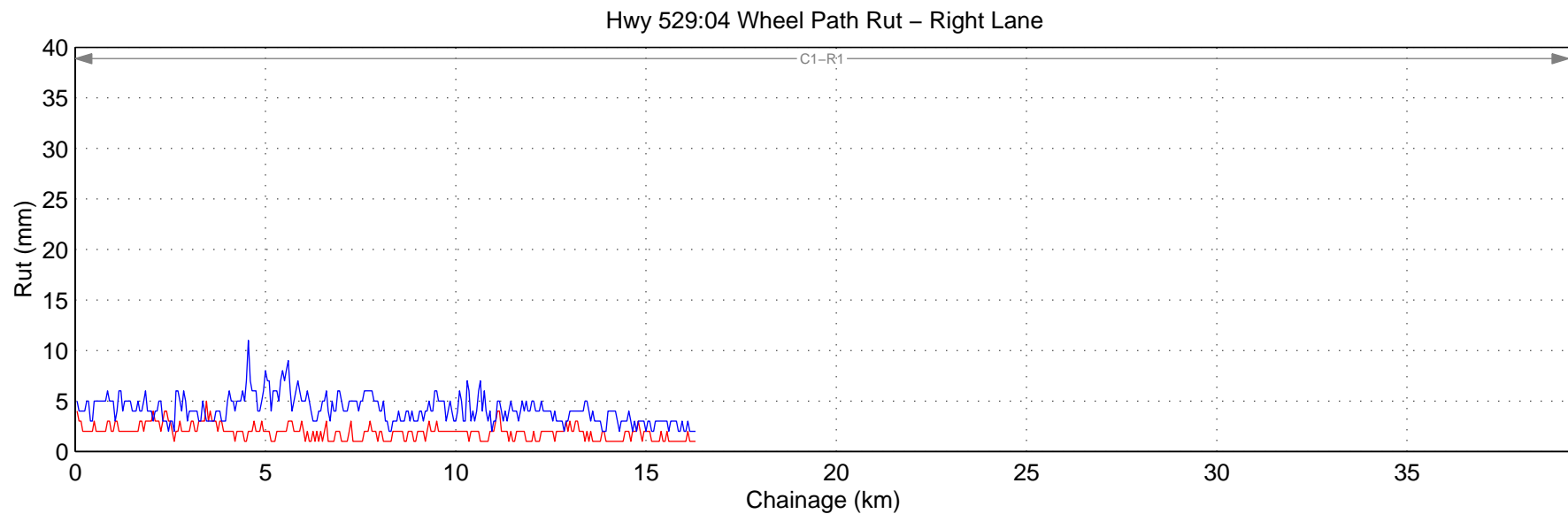
Highway 529:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.422

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

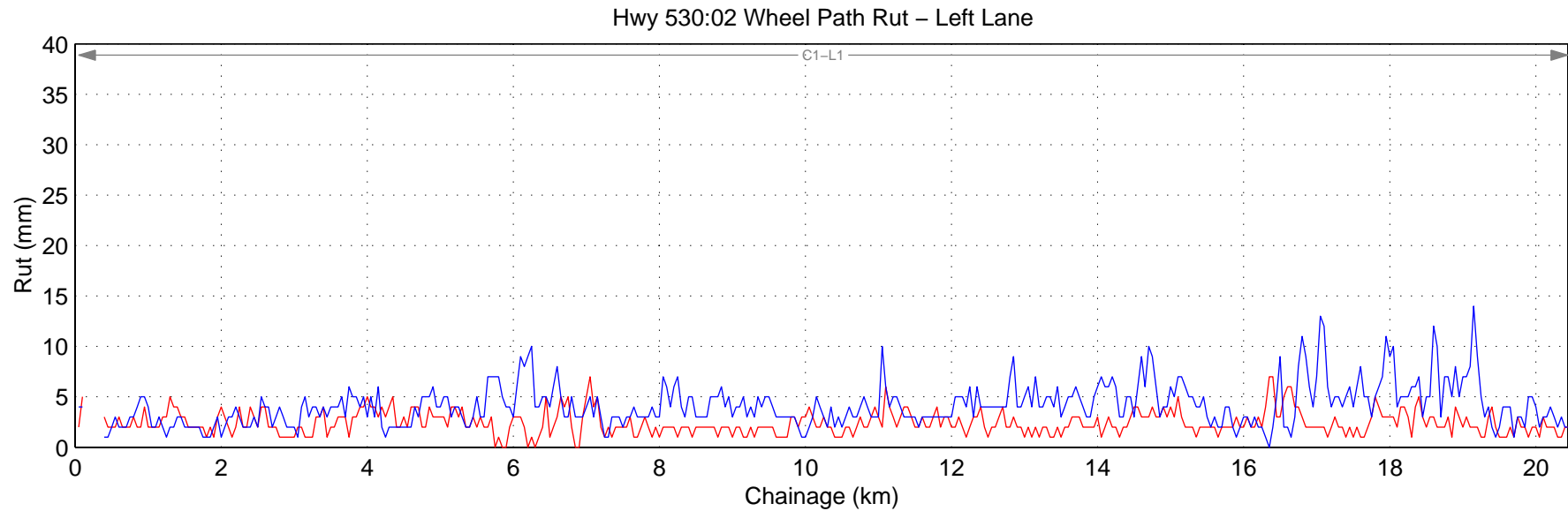
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 529:04 Undivided C1 Mean Wheel Path Rut	
DATE	2007-05-18	FILE NO.	E31101019
FIGURE	B.423	PAGE	1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

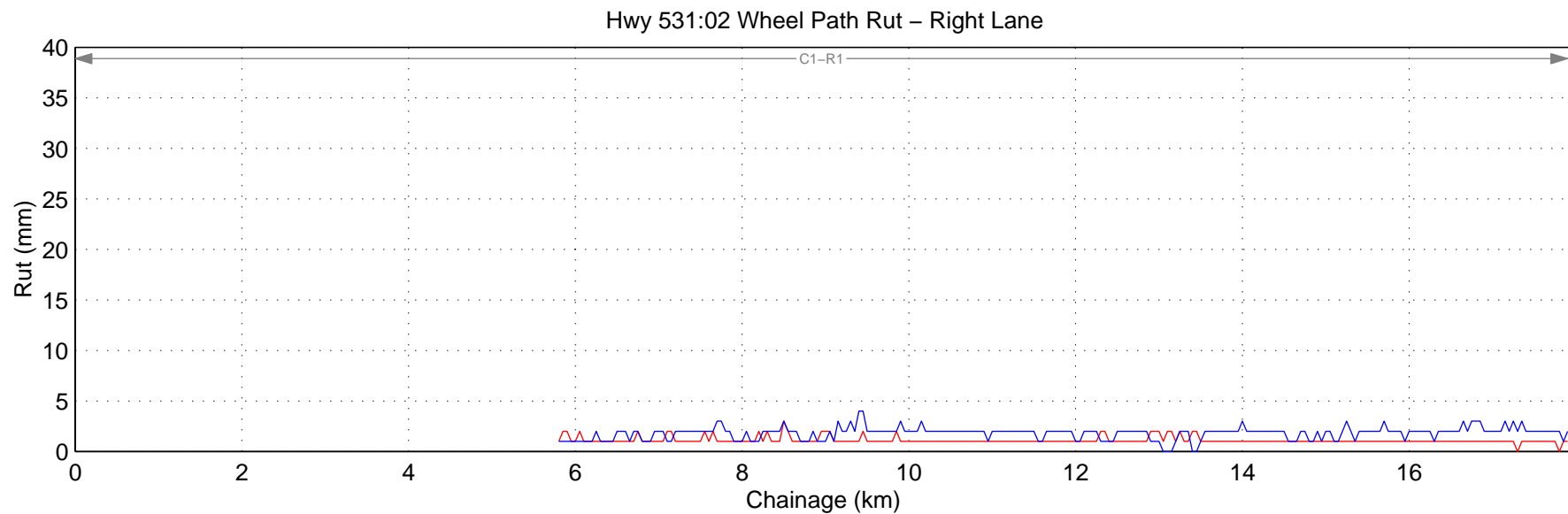
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 530:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.424	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

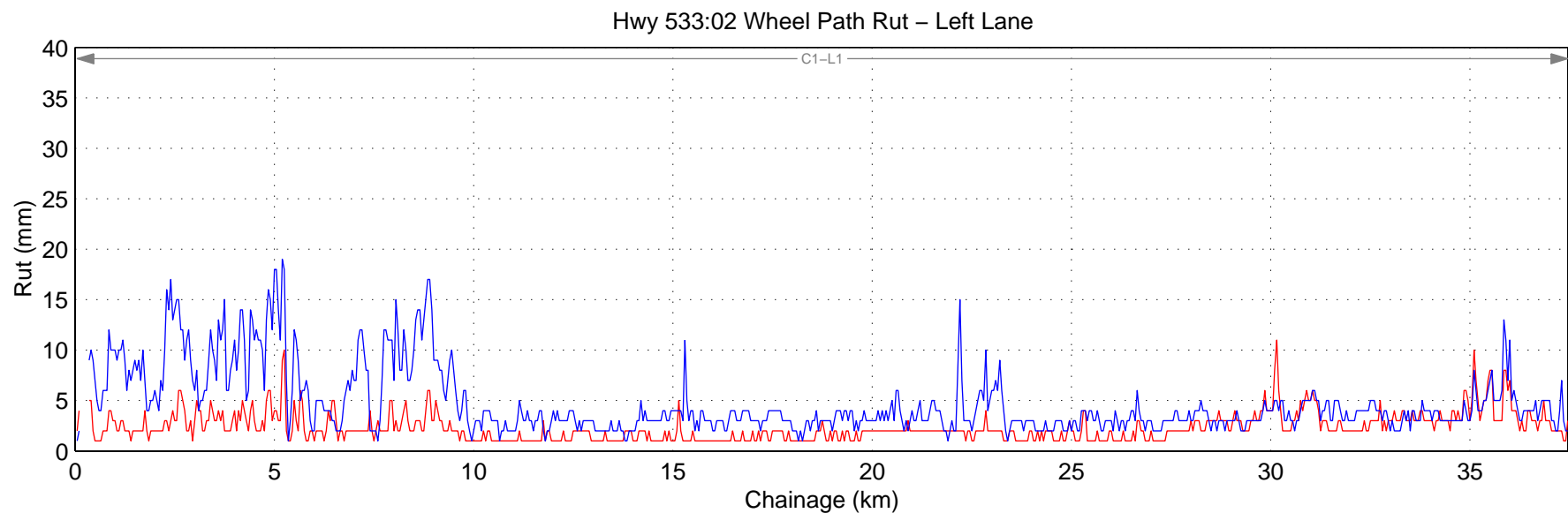
Highway 531:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.425

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath —
 2006 EBA – Inside Wheelpath —

Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

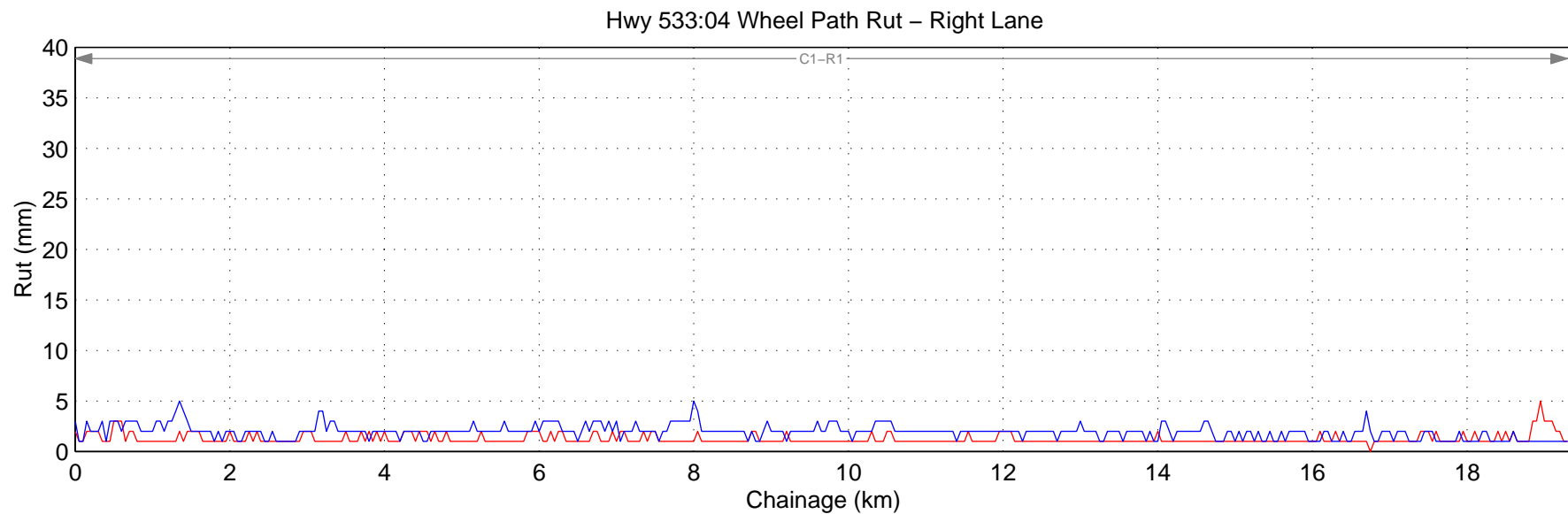
Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 533:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.426	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

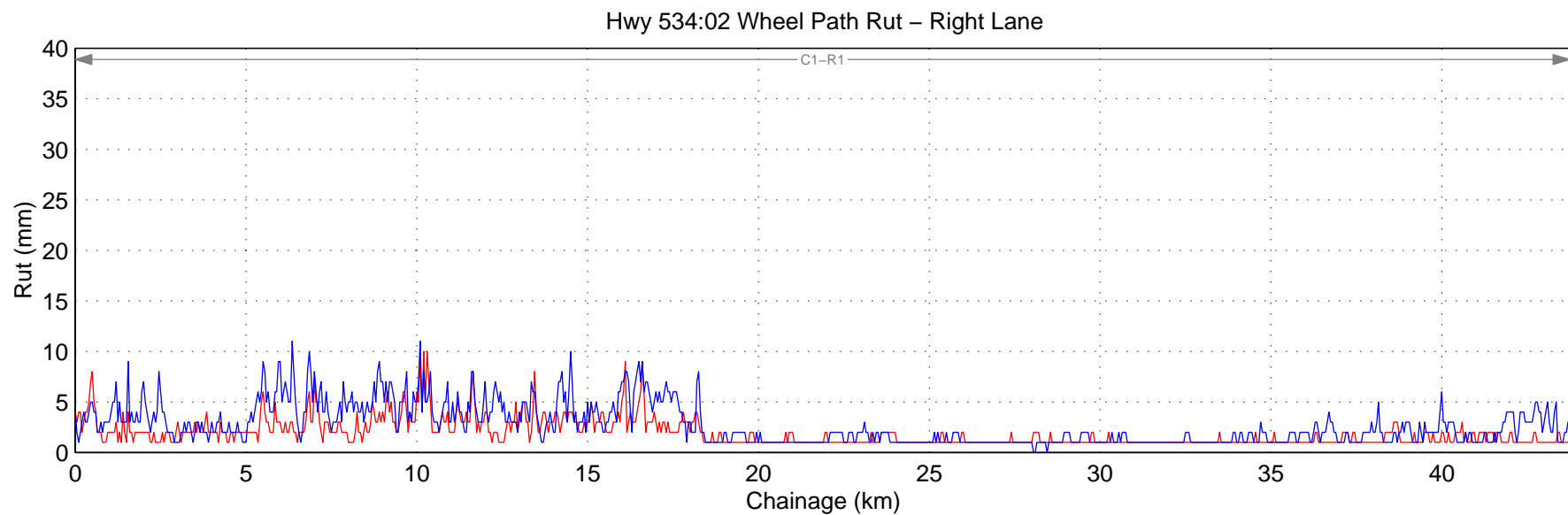
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 533:04 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.427	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

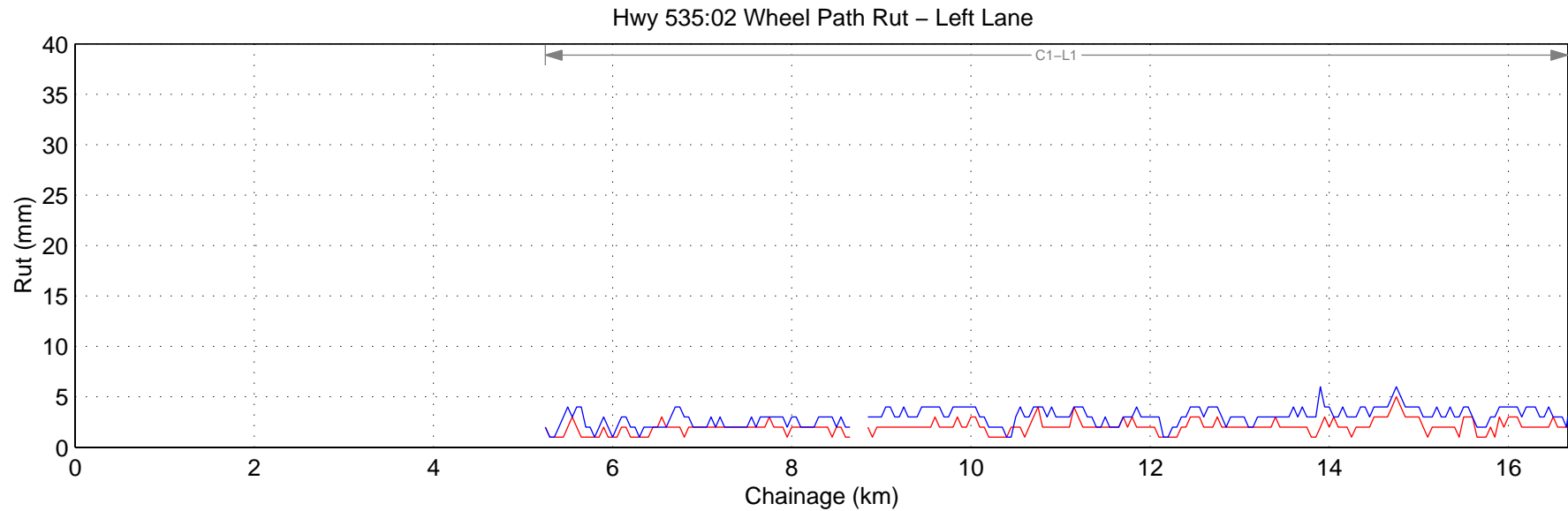
Highway 534:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.428

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

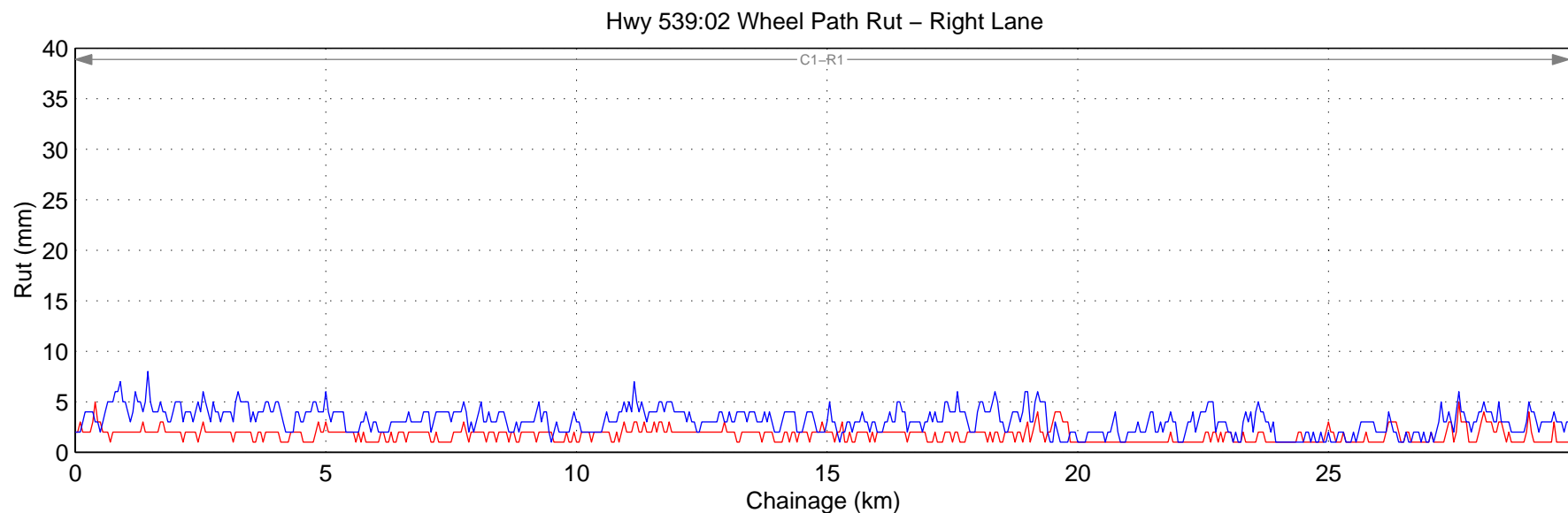
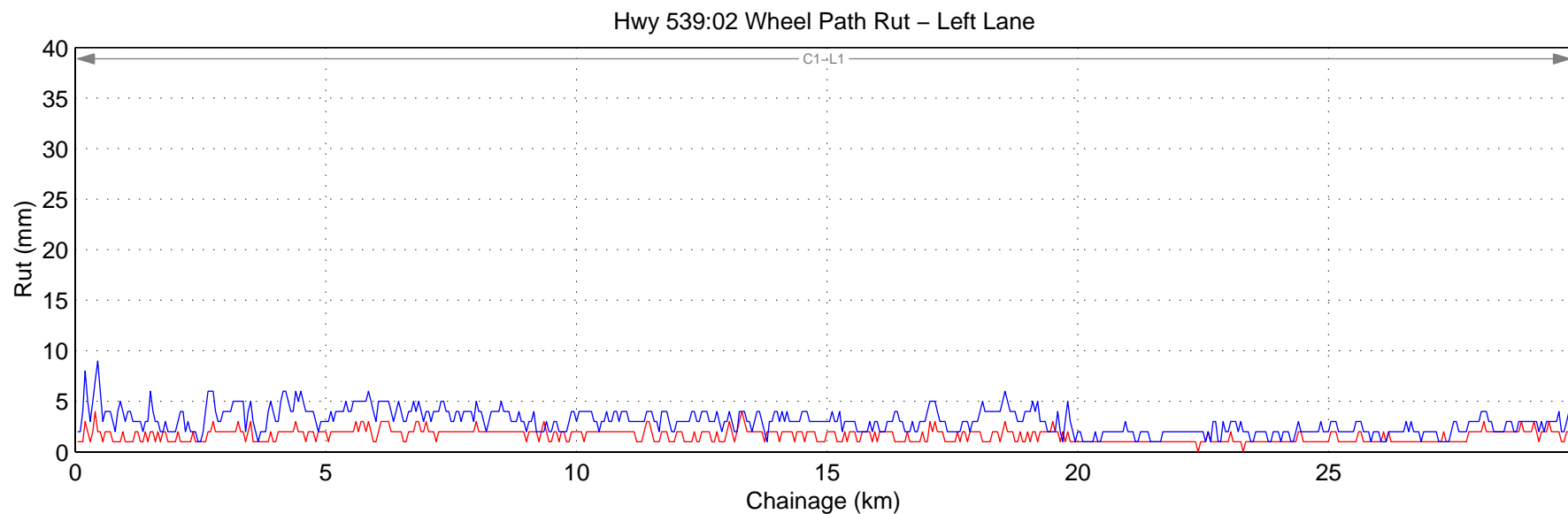
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 535:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.429	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

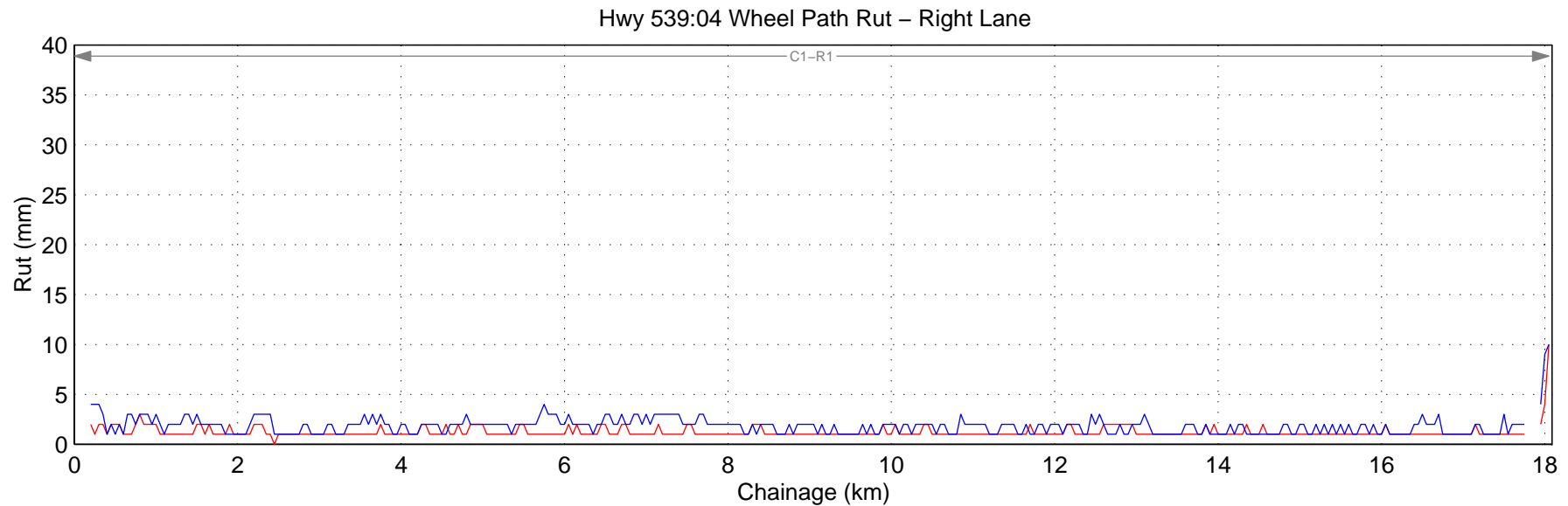
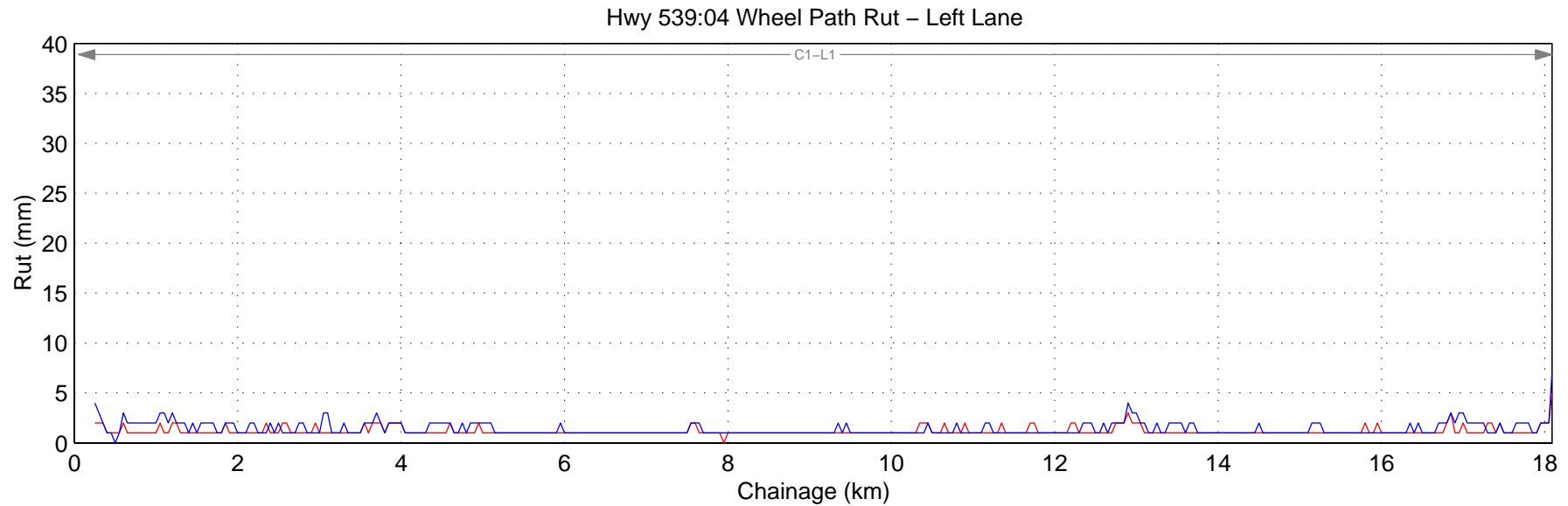
Highway 539:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.430

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

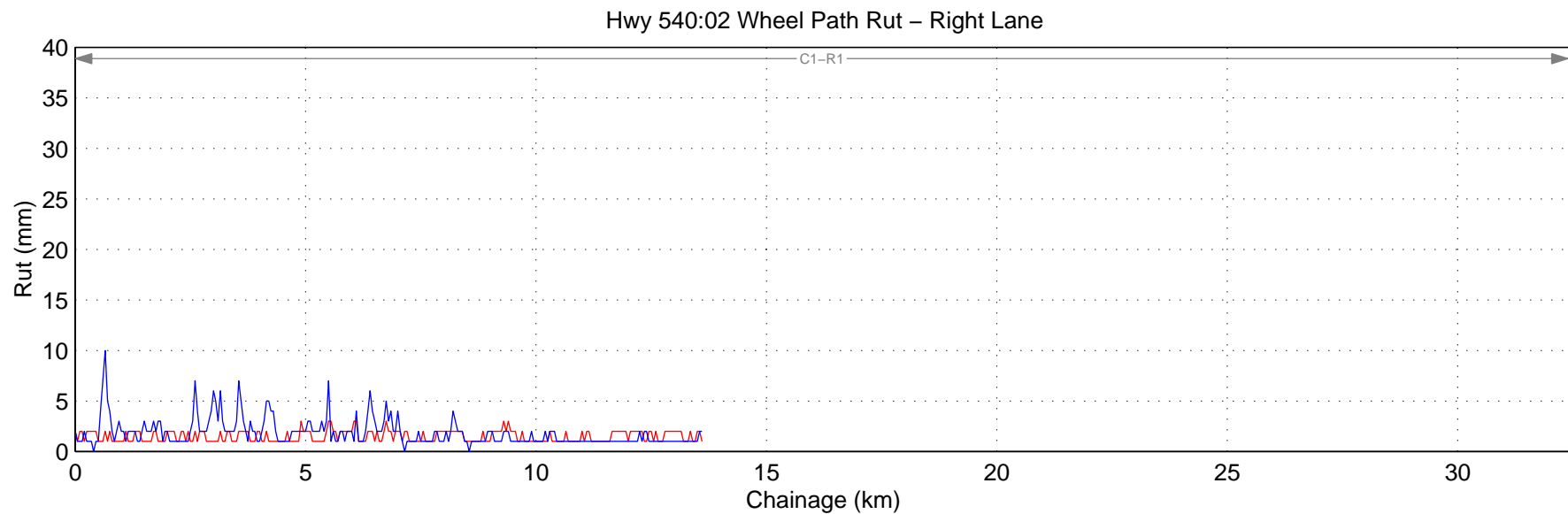
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 539:04 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.431	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

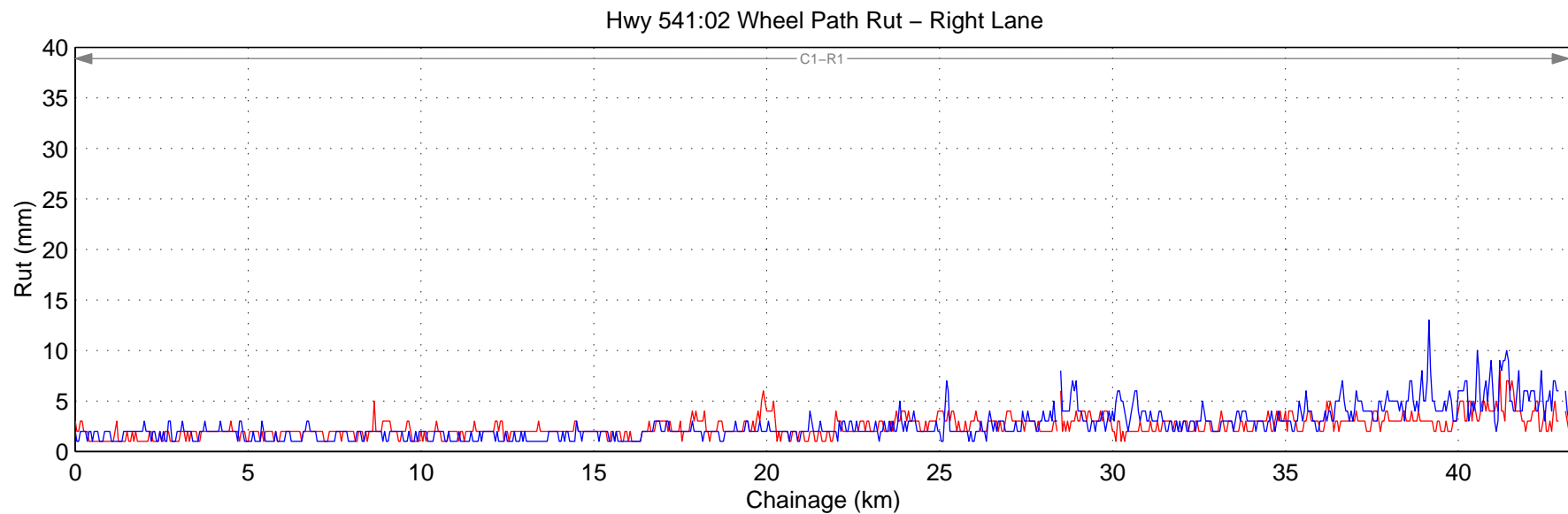
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 540:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.432	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007-05-18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

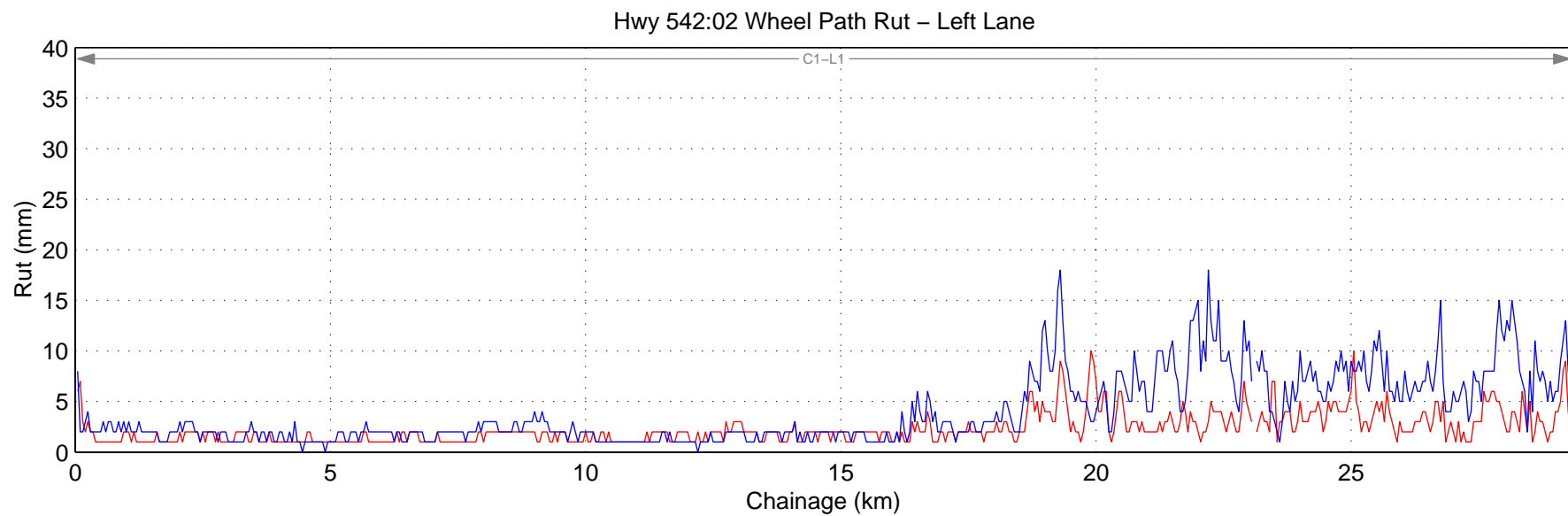
Highway 541:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.433

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

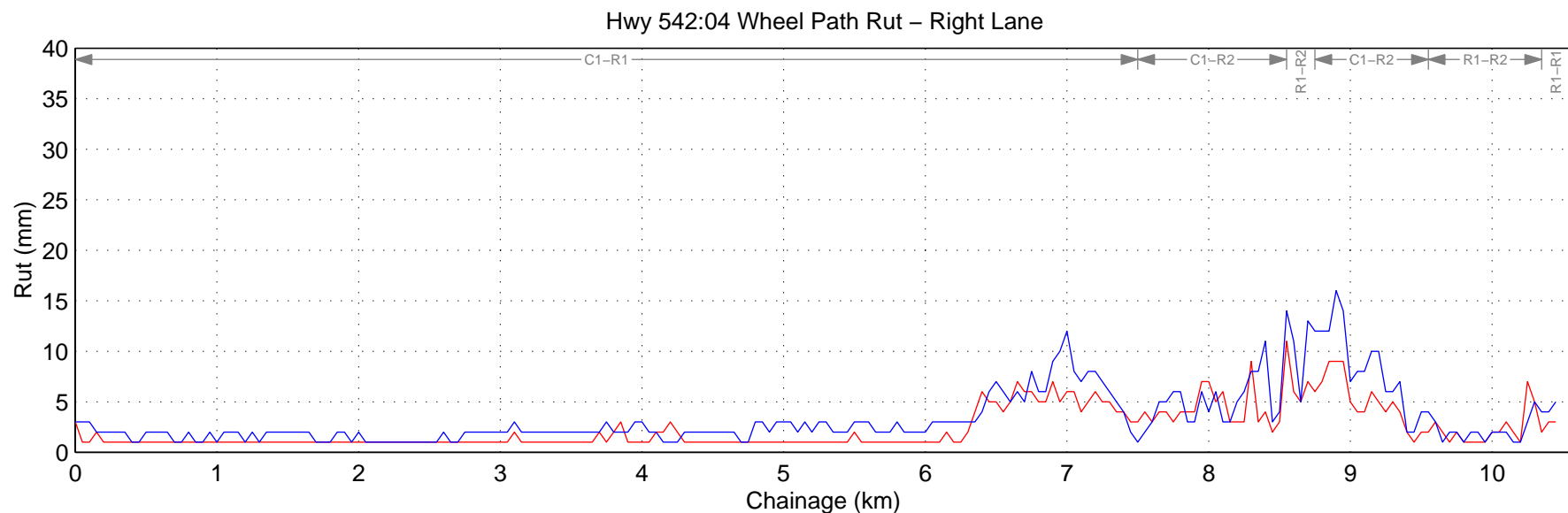
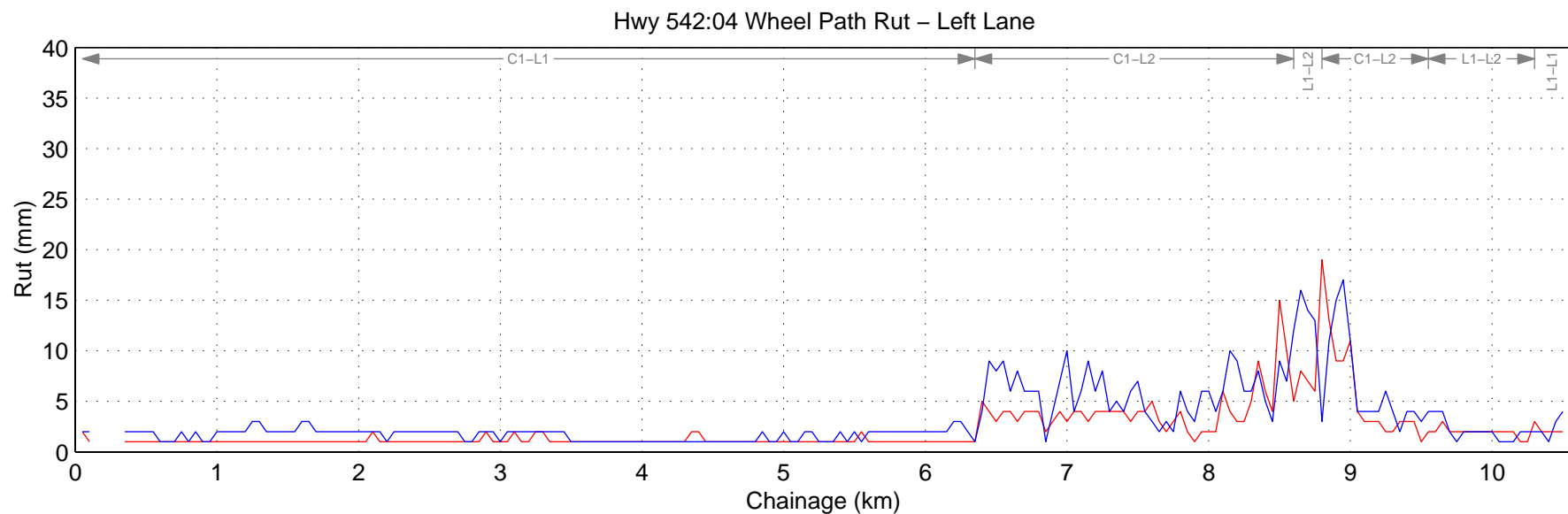
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 542:02 Undivided C1 Mean Wheel Path Rut	
DATE	2007-05-18	FILE NO.	E31101019
FIGURE	B.434	PAGE	1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

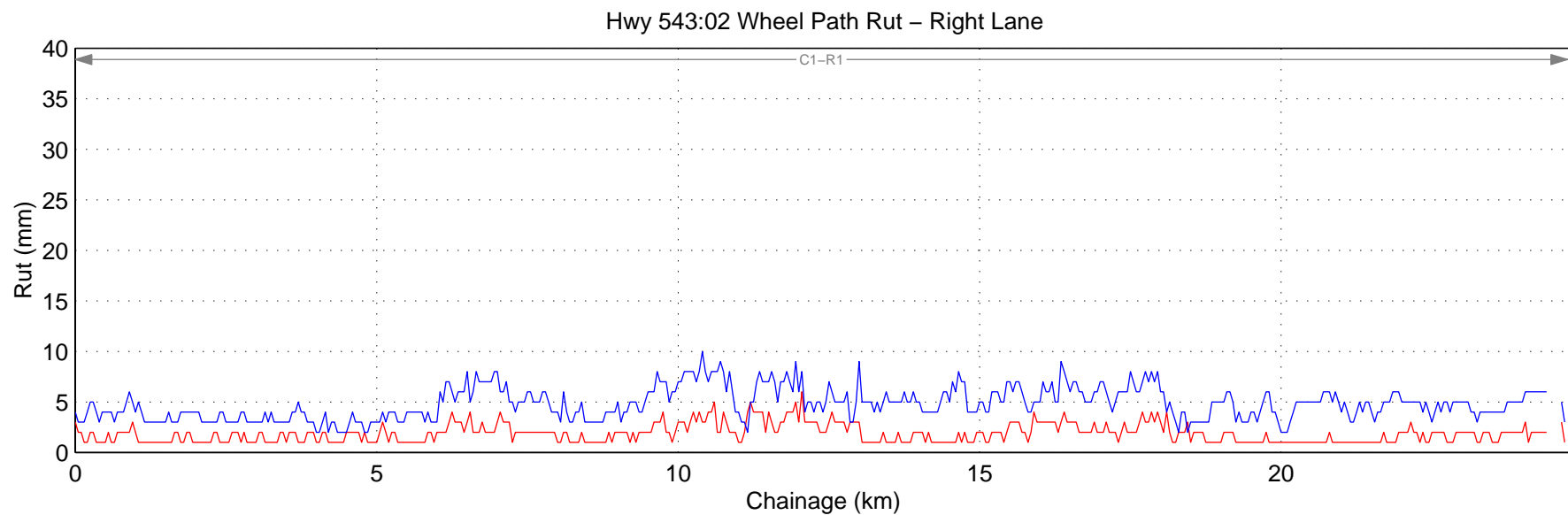
Highway 542:04
Undivided C1, Divided R1–Rx / L1–Lx
Mean Wheel Path Rut

FIGURE

B.435

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



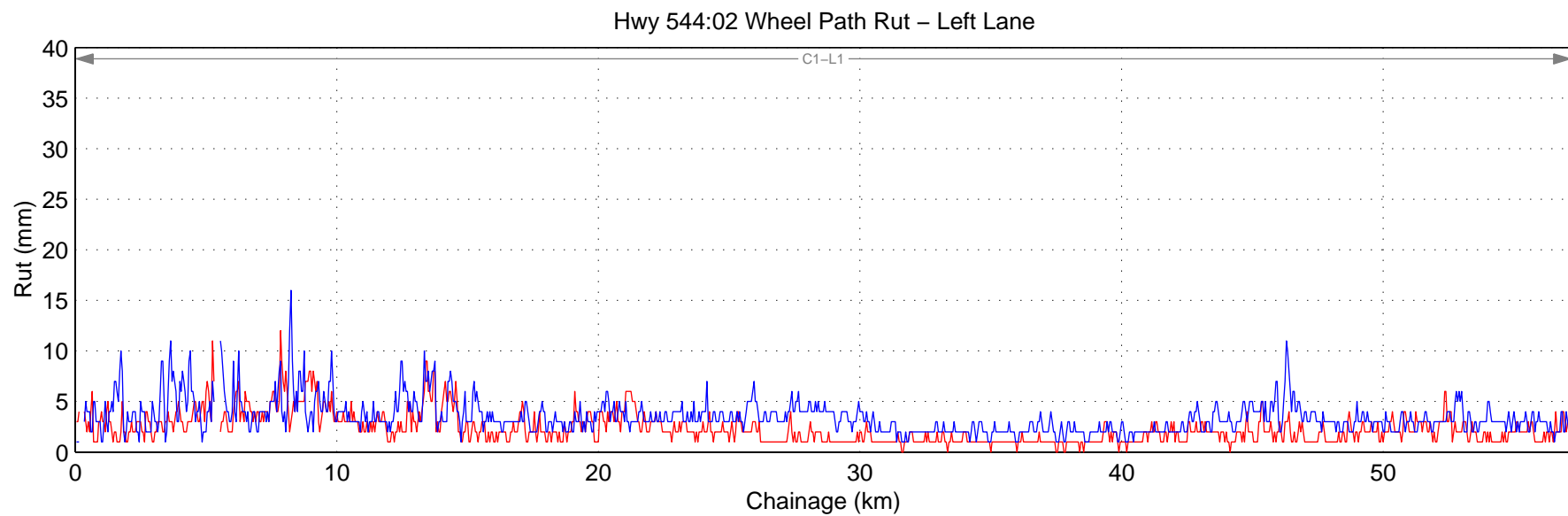
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
C1 – Undivided Hwy
L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 543:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.436	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath ————

2006 EBA – Inside Wheelpath ————

Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007-05-18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

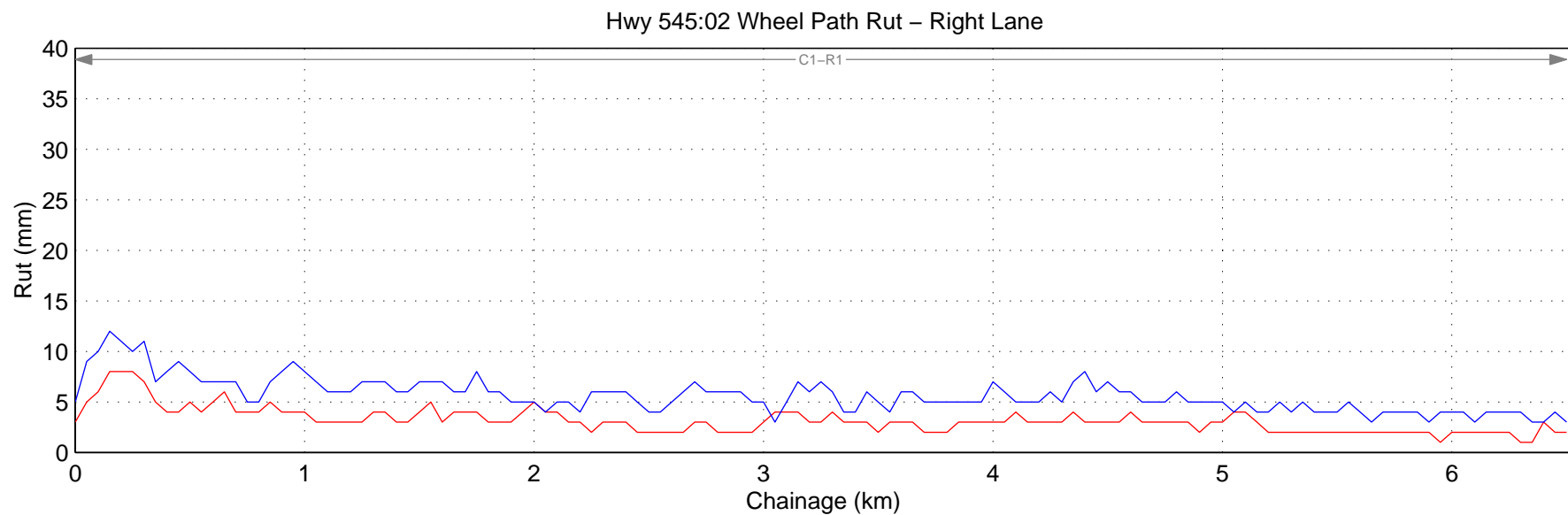
Highway 544:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.437

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007-05-18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

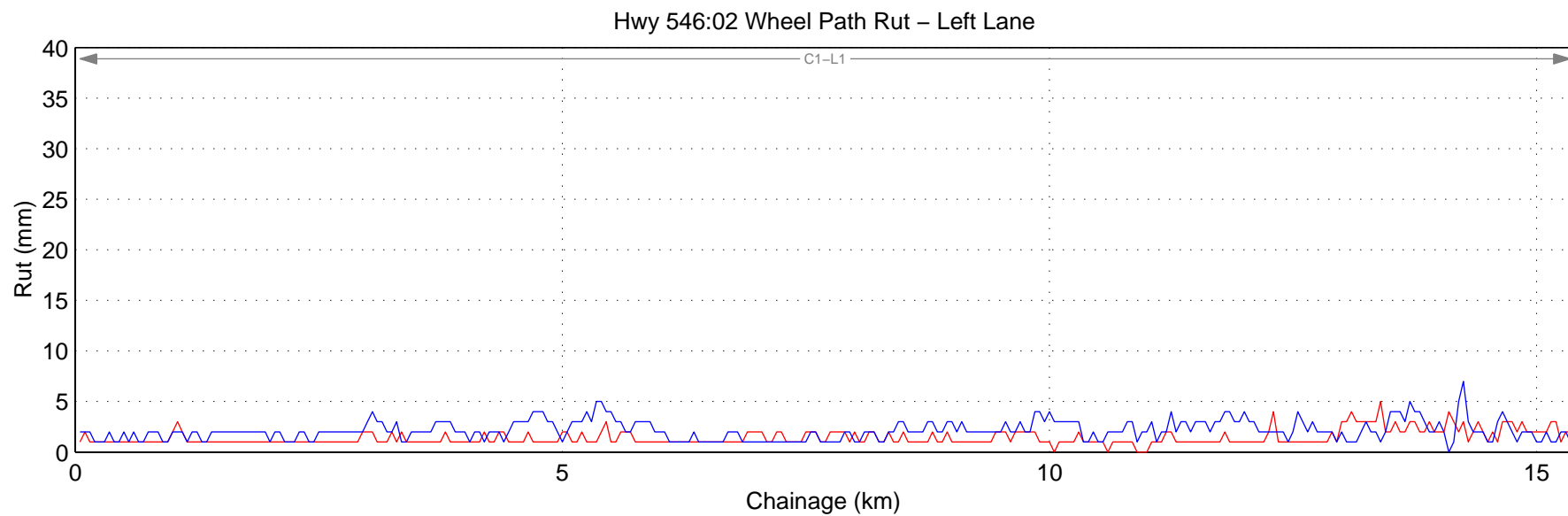
Highway 545:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.438

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

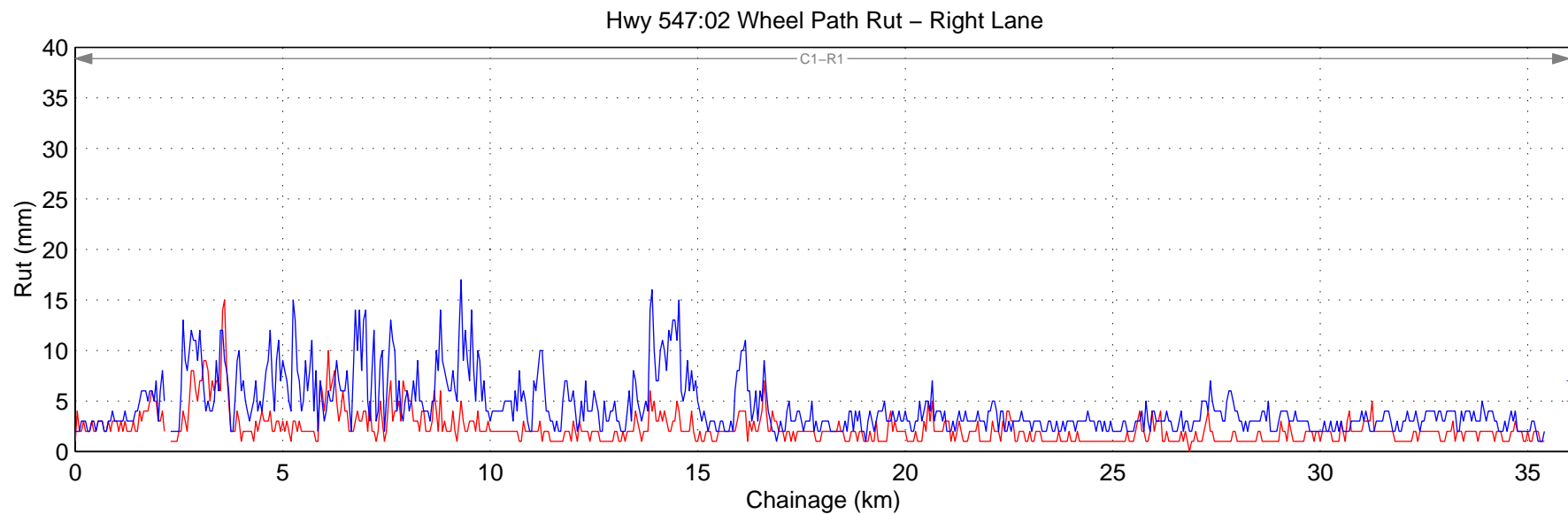
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 546:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.439	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

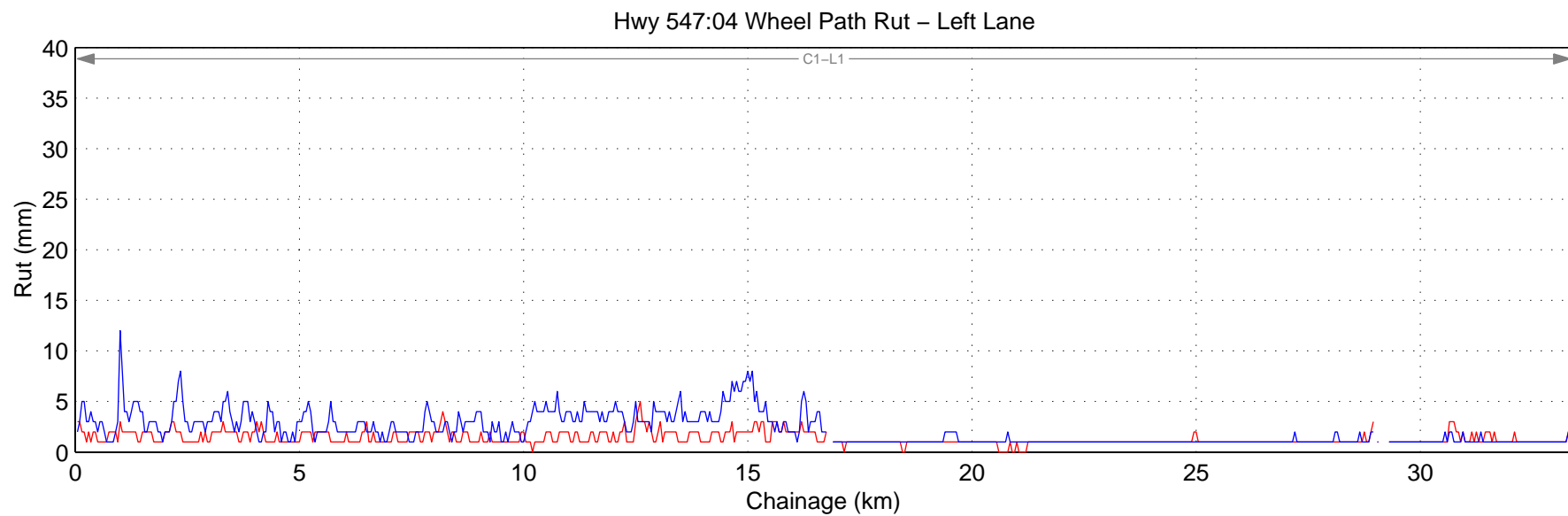
Highway 547:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.440

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

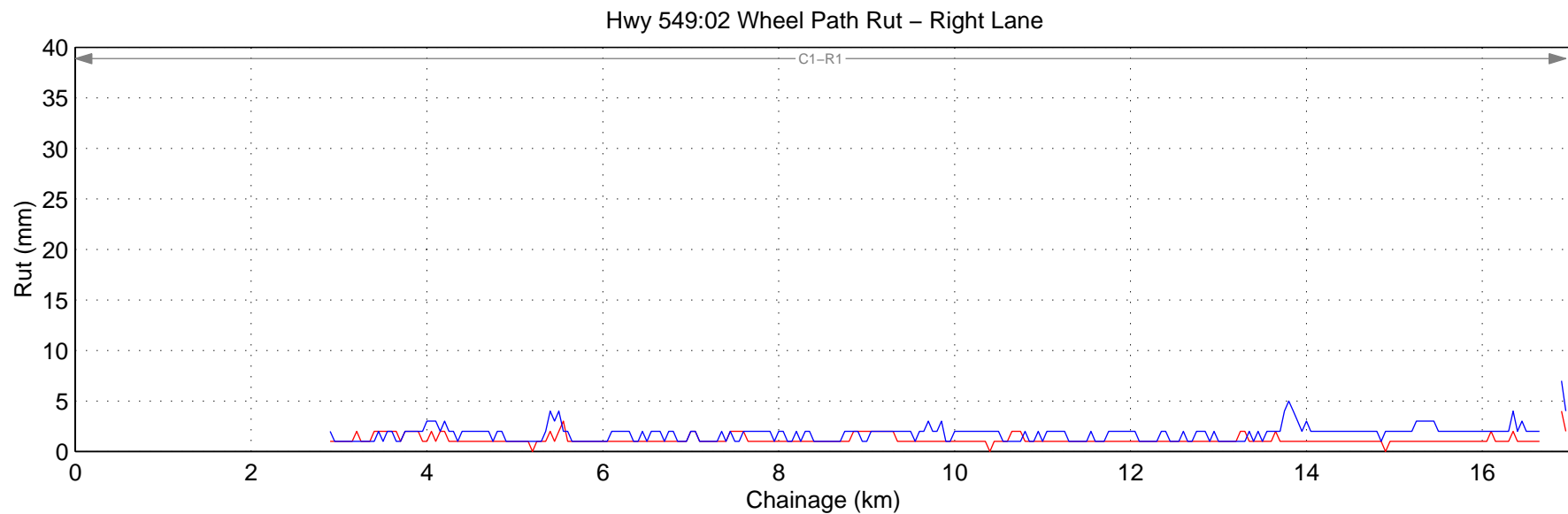
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 547:04 Undivided C1 Mean Wheel Path Rut	
DATE	2007-05-18	FILE NO.	E31101019
FIGURE	B.441	PAGE	1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

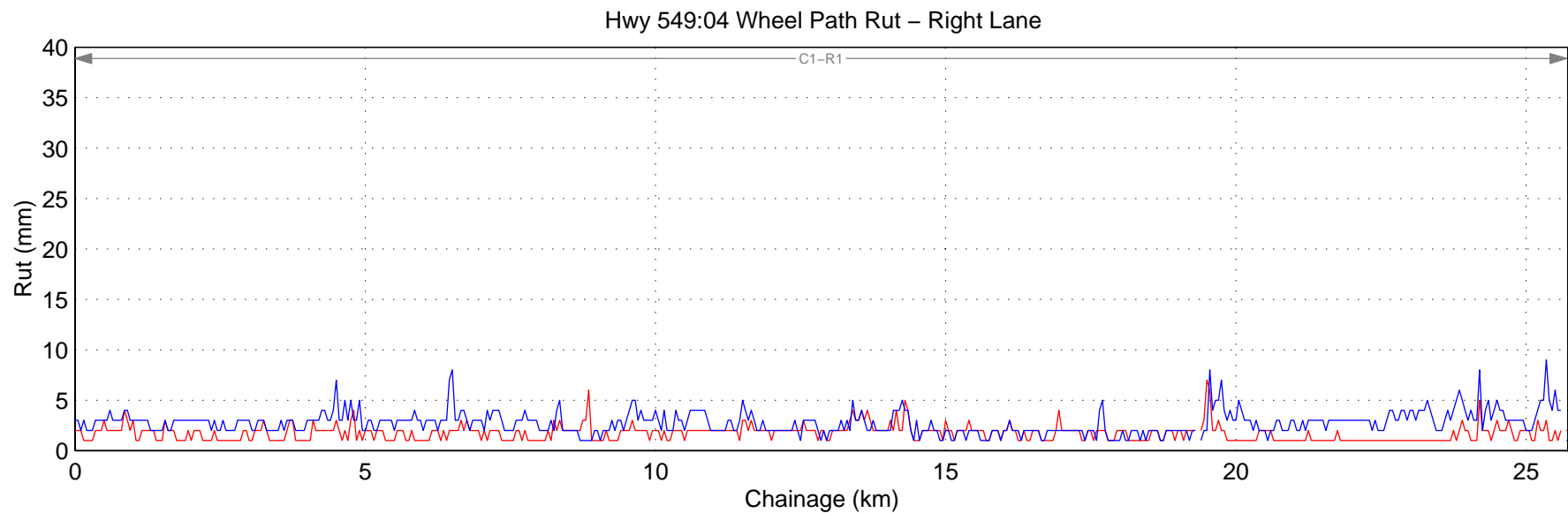
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 549:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.442	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

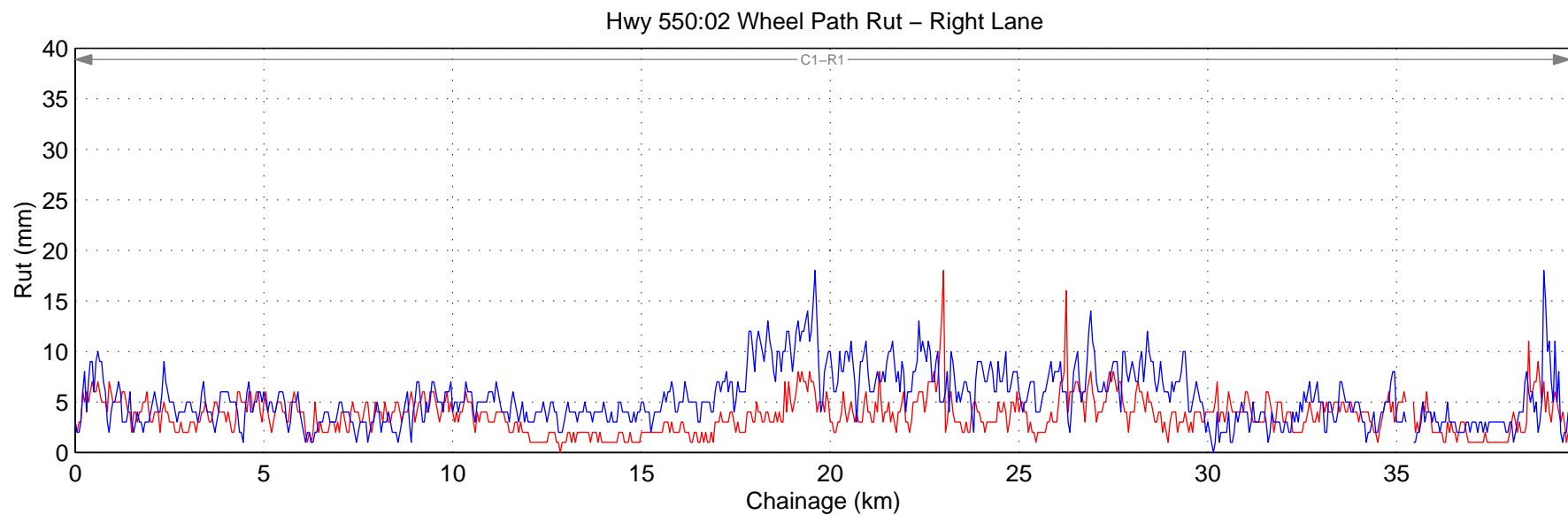
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 549:04 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.443	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

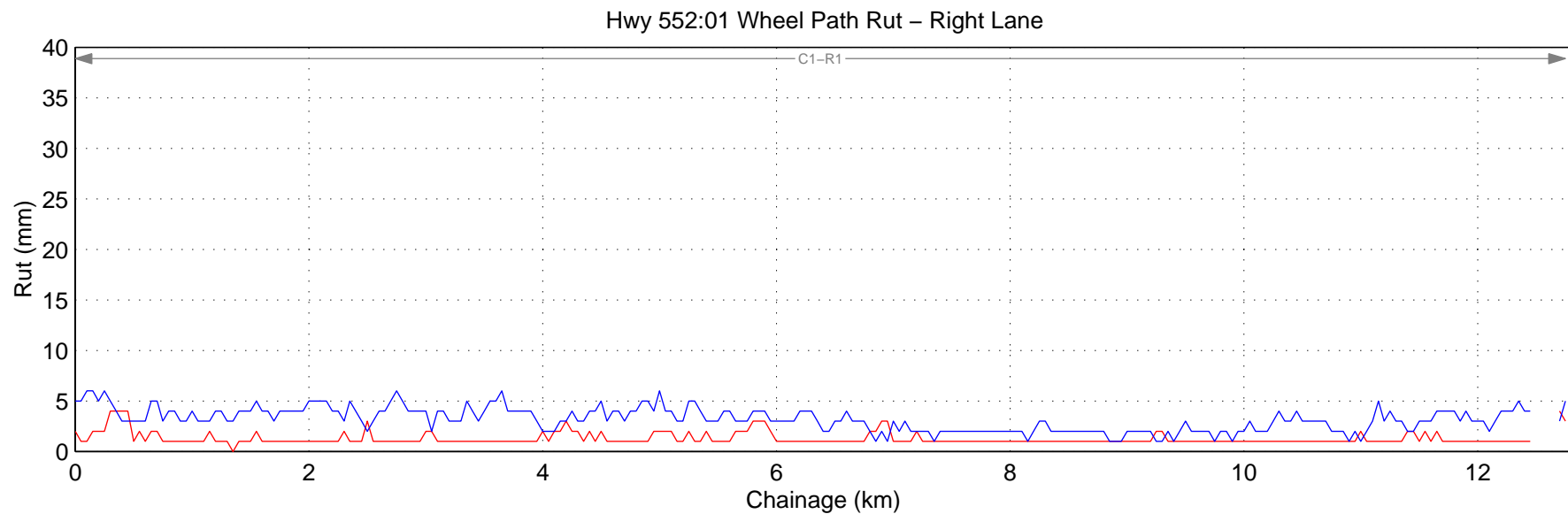
Highway 550:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.444

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

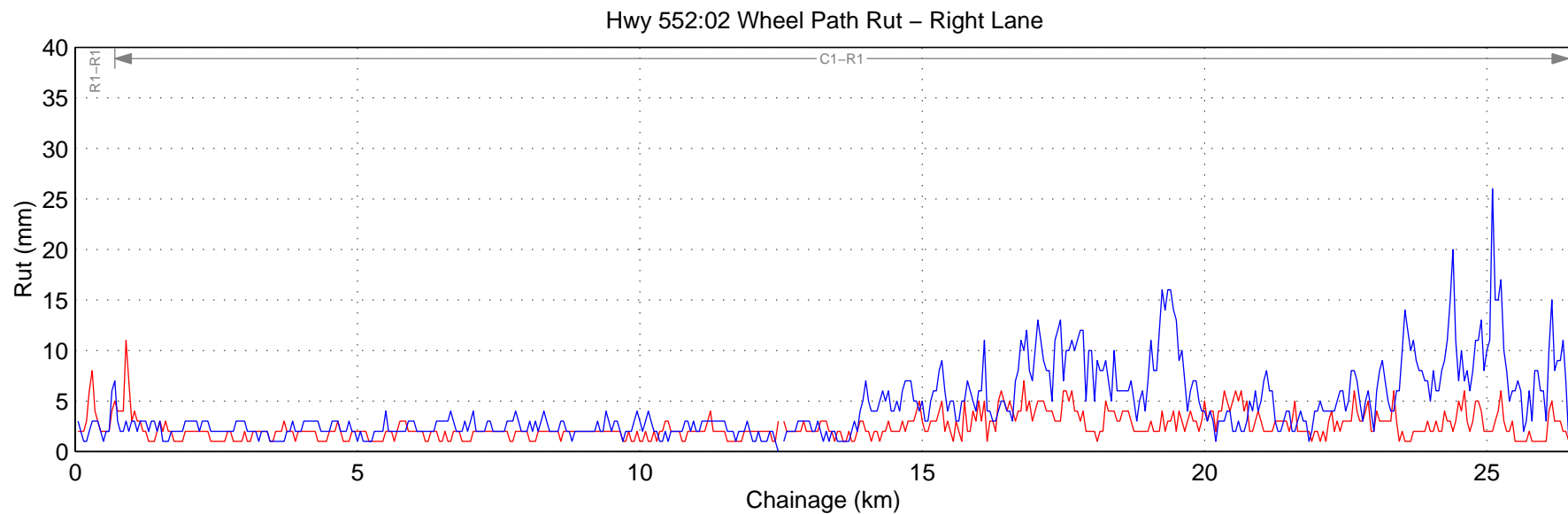
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 552:01 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.445	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

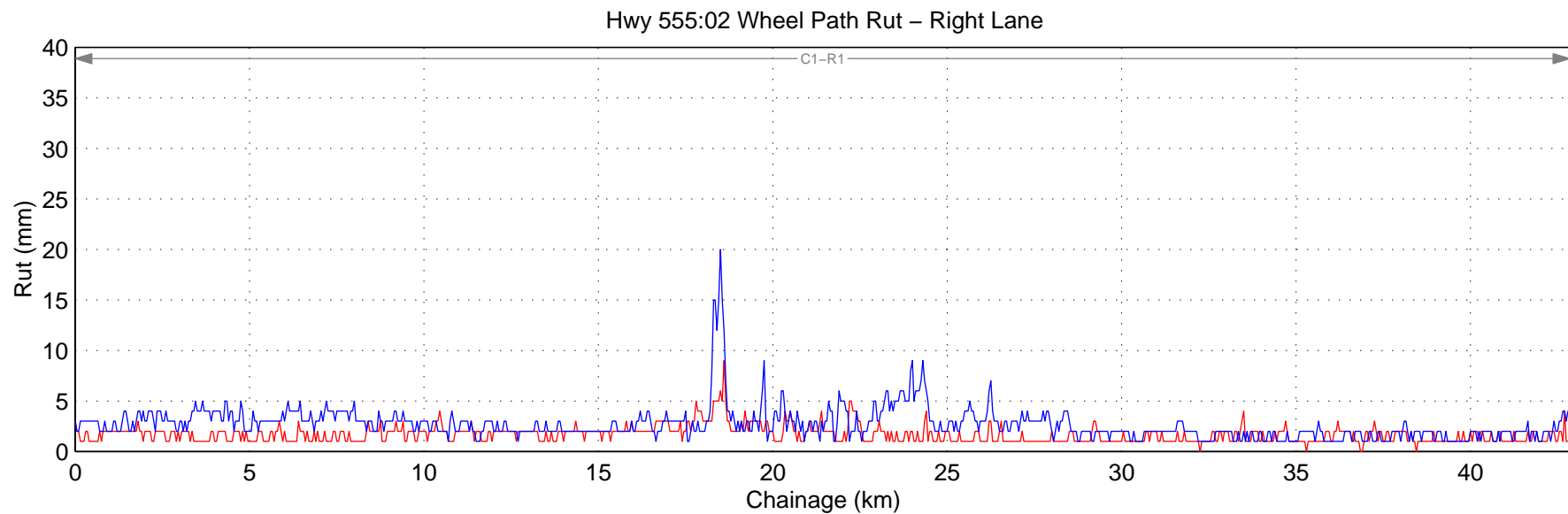
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 552:02 Undivided C1, Divided R1–R1 Mean Wheel Path Rut	
DATE 2007–05–18	FILE NO. E31101019	FIGURE B.446	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

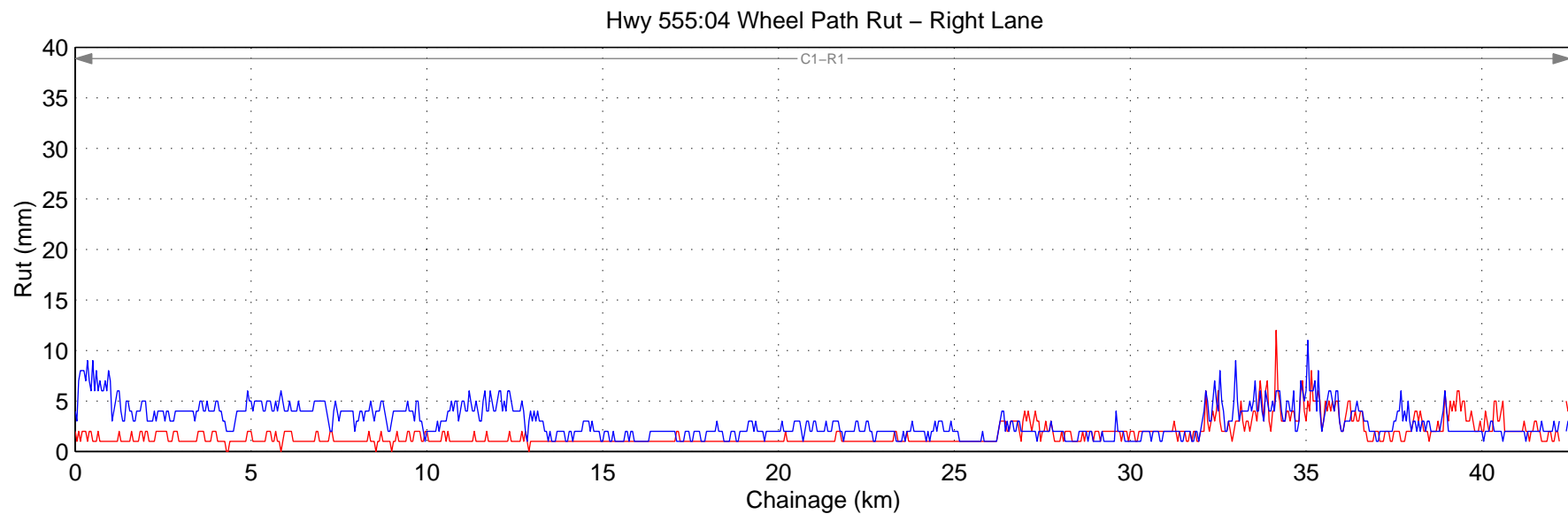
Highway 555:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.447

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

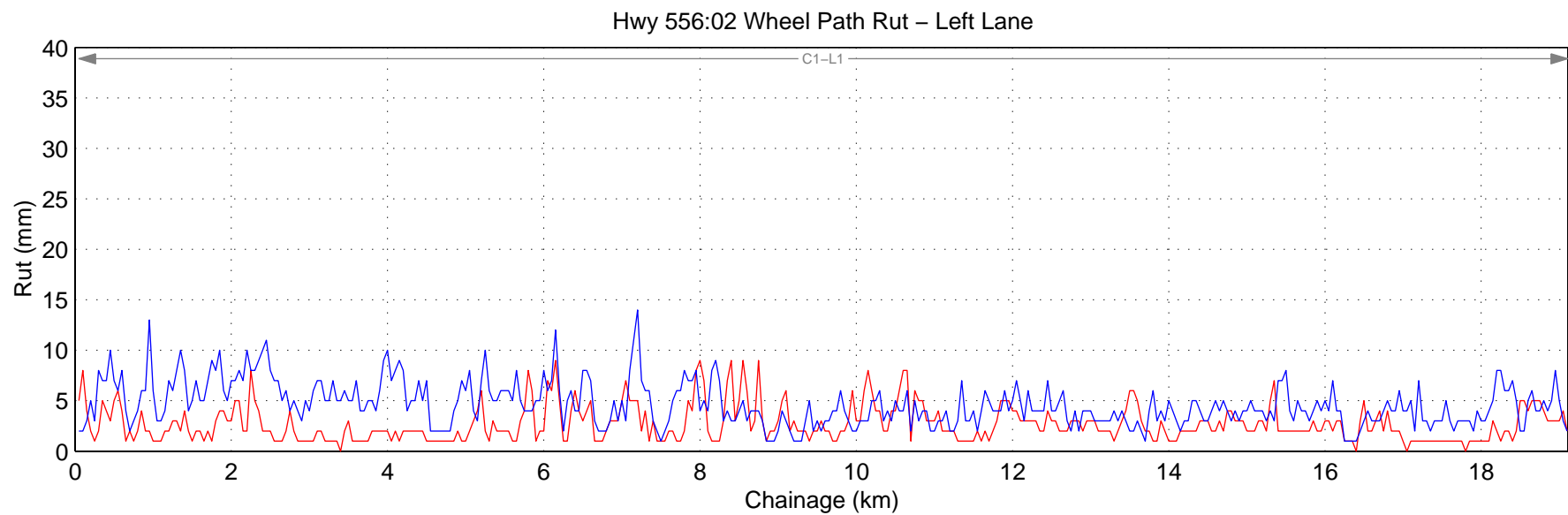
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 555:04 Undivided C1 Mean Wheel Path Rut	
DATE	2007-05-18	FILE NO.	E31101019
FIGURE	B.448	PAGE	1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

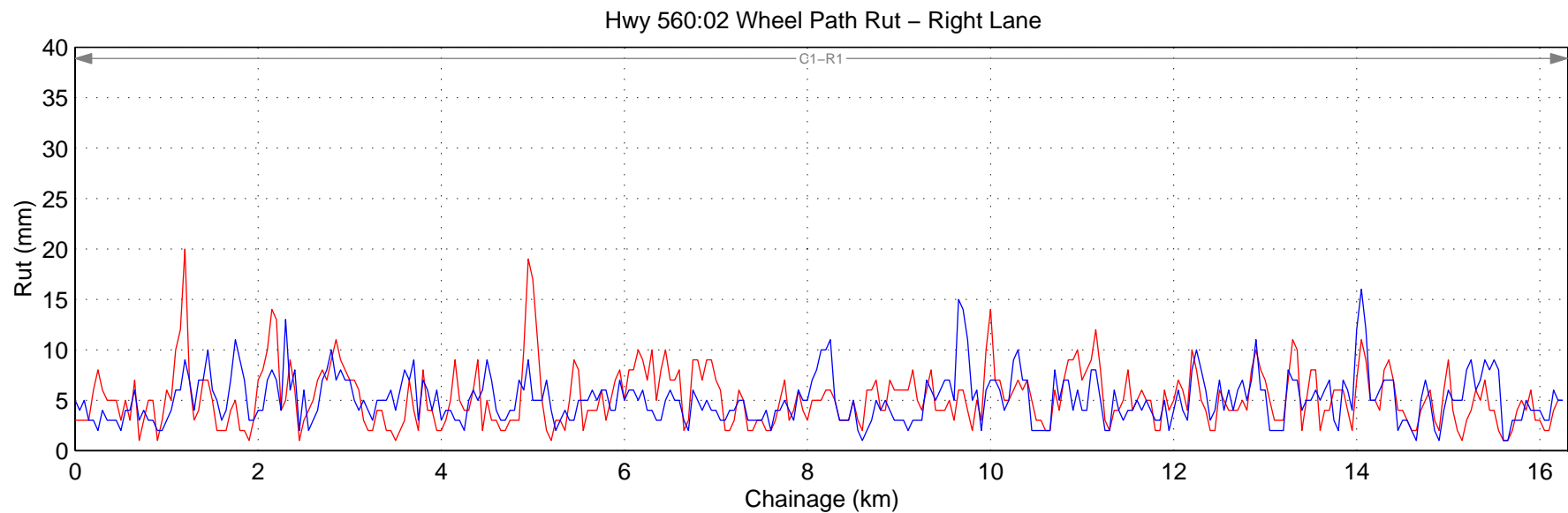
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

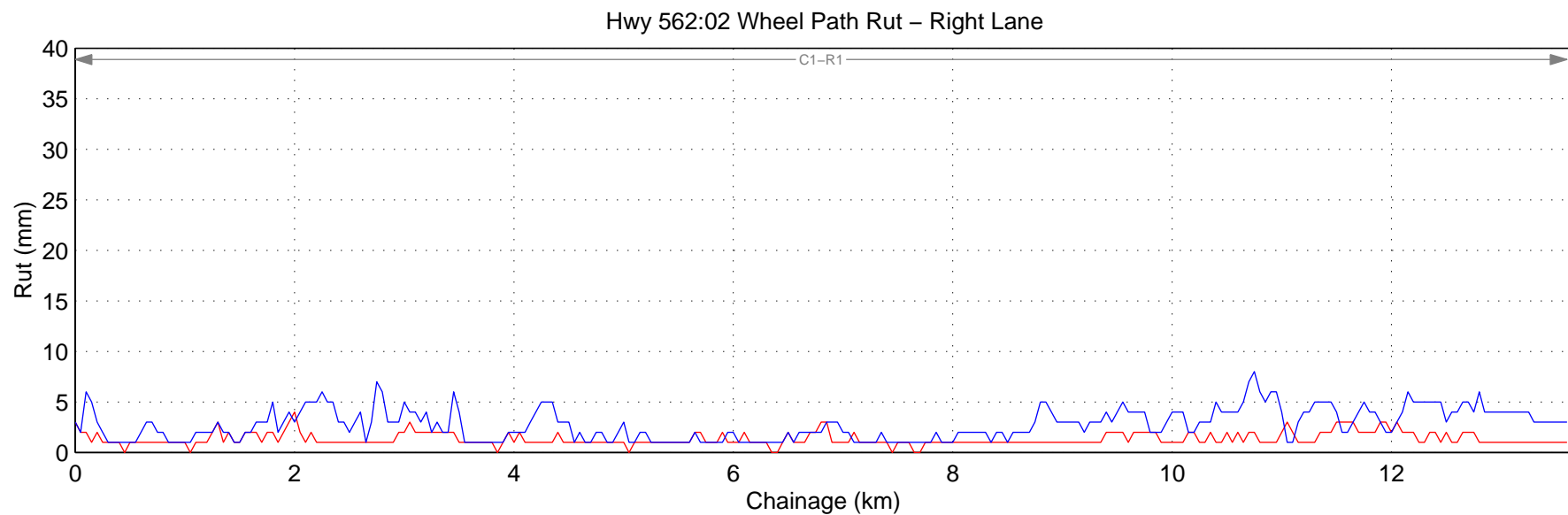
L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 556:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.449	PAGE 1 of 1



EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 560:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.450	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

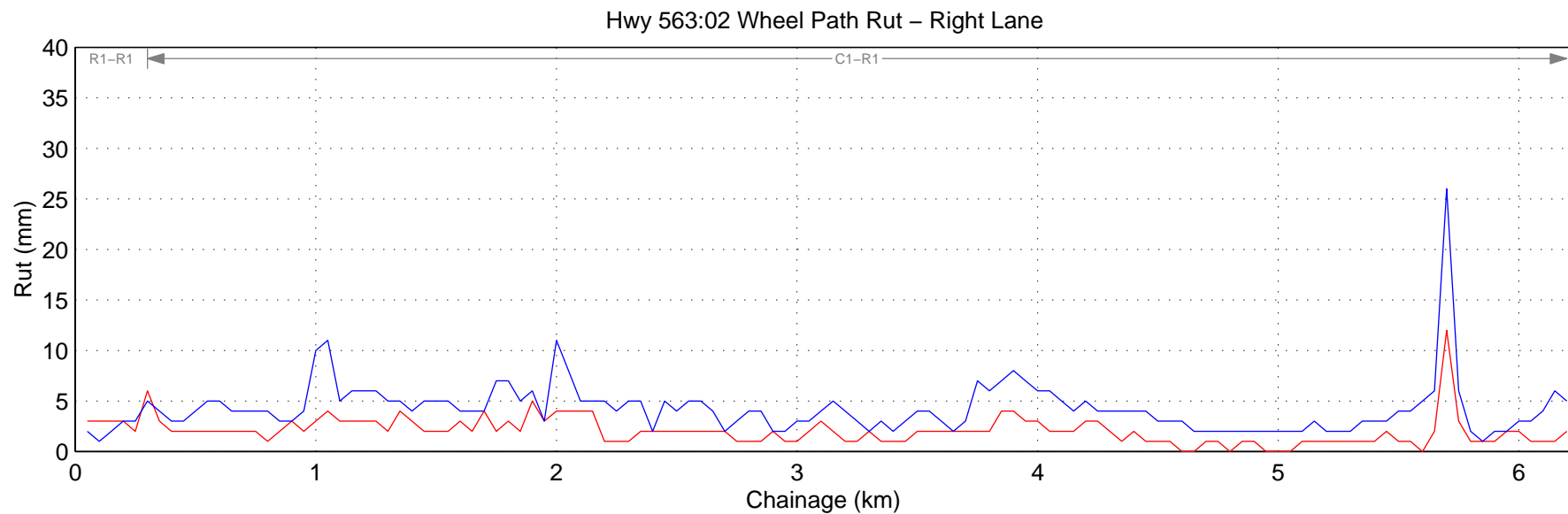
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 562:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.452	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

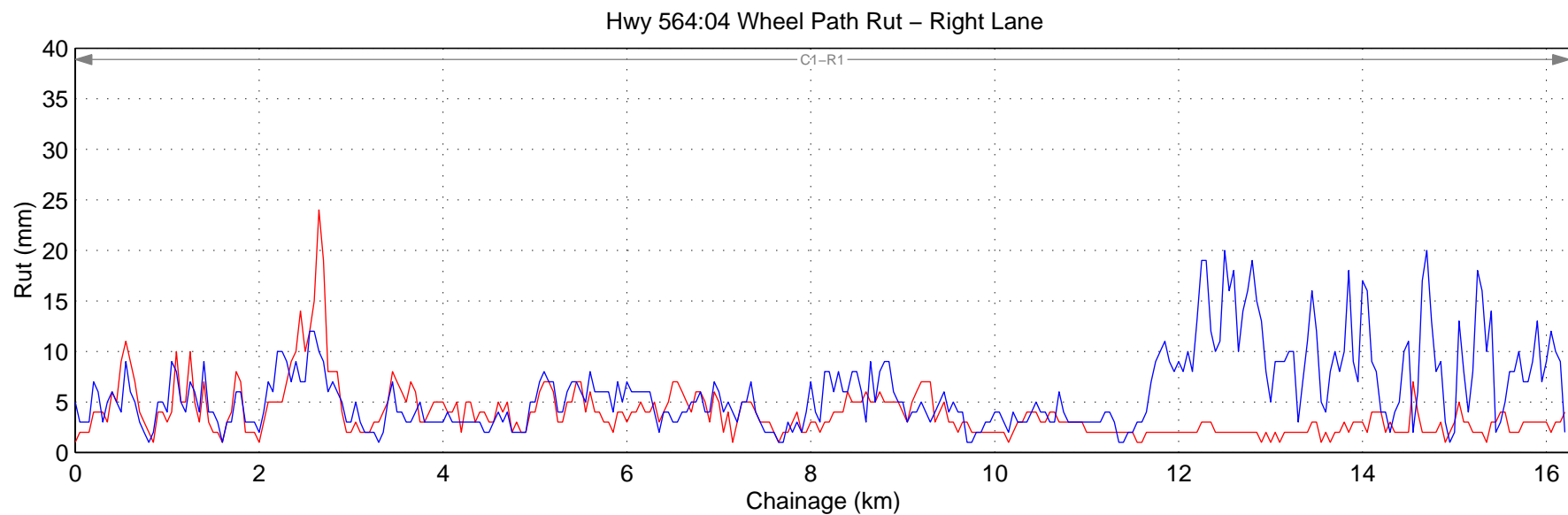
Highway 563:02
Undivided C1, Divided R1–R1
Mean Wheel Path Rut

FIGURE

B.453

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

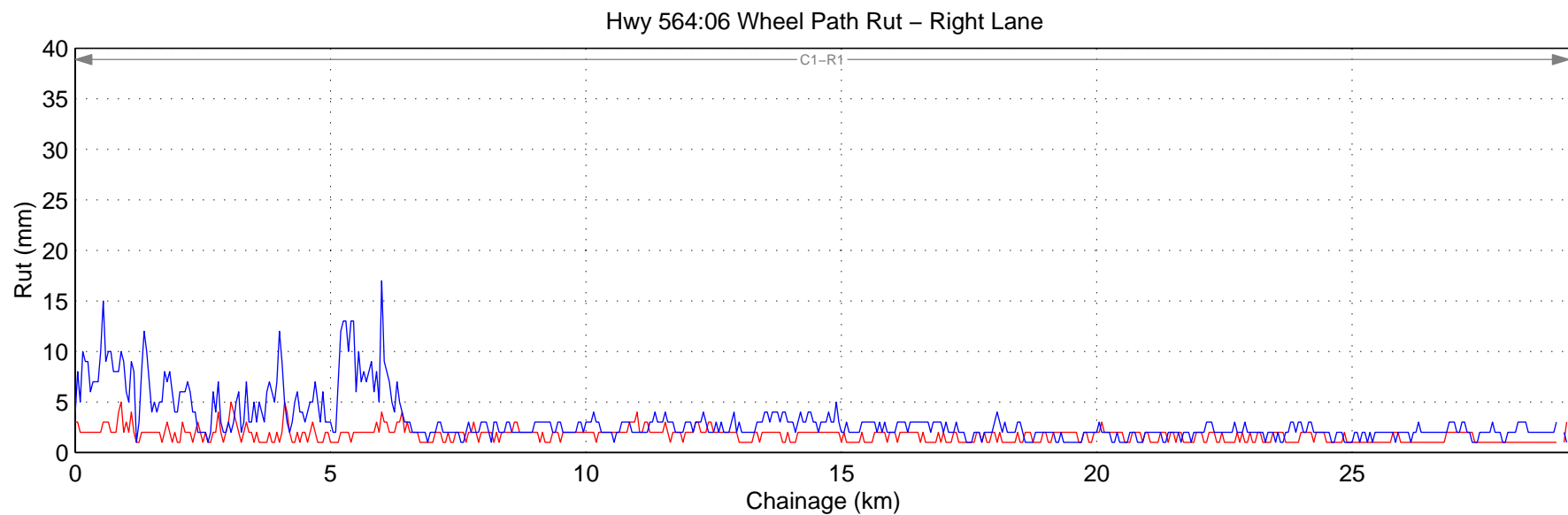
Highway 564:04
Undivided C1
Mean Wheel Path Rut

FIGURE

B.454

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

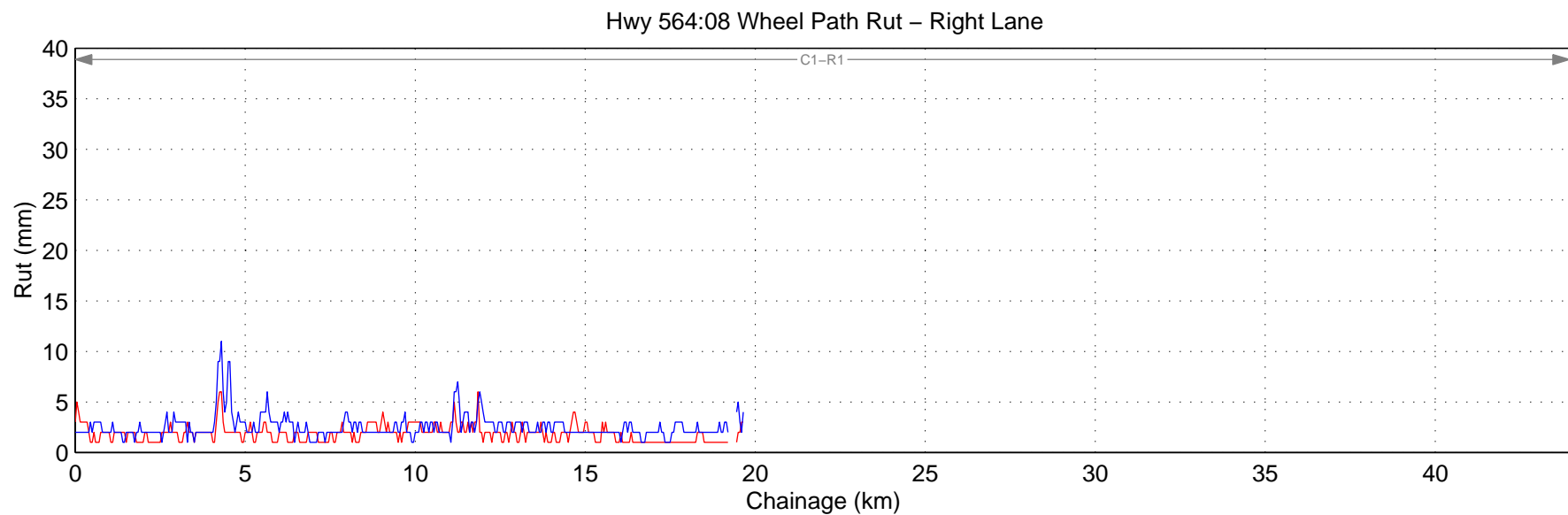
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 564:06 Undivided C1 Mean Wheel Path Rut	
DATE	2007-05-18	FILE NO.	E31101019
FIGURE	B.455	PAGE	1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

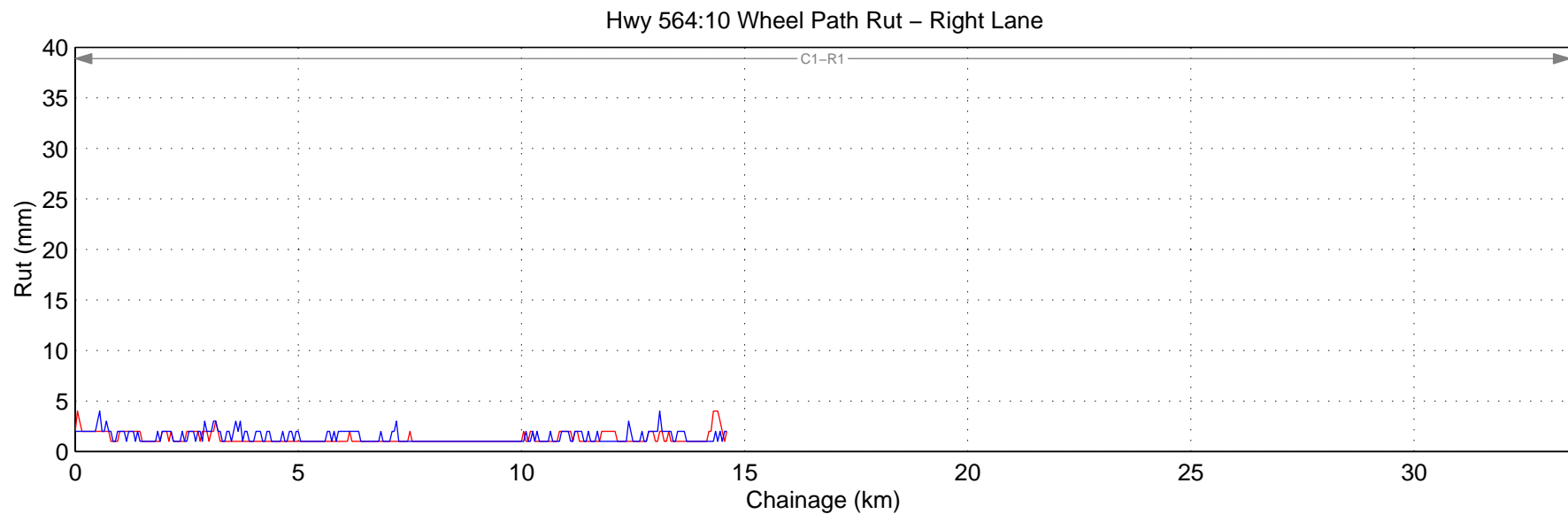
Highway 564:08
Undivided C1
Mean Wheel Path Rut

FIGURE

B.456

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007-05-18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

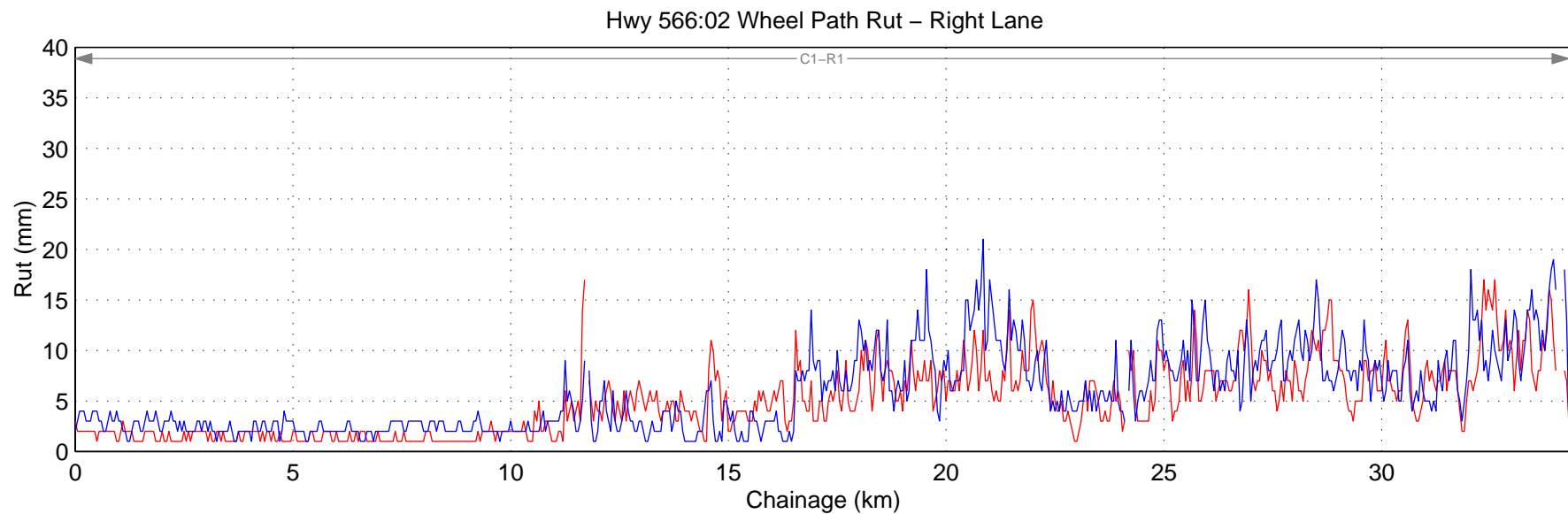
Highway 564:10
Undivided C1
Mean Wheel Path Rut

FIGURE

B.457

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

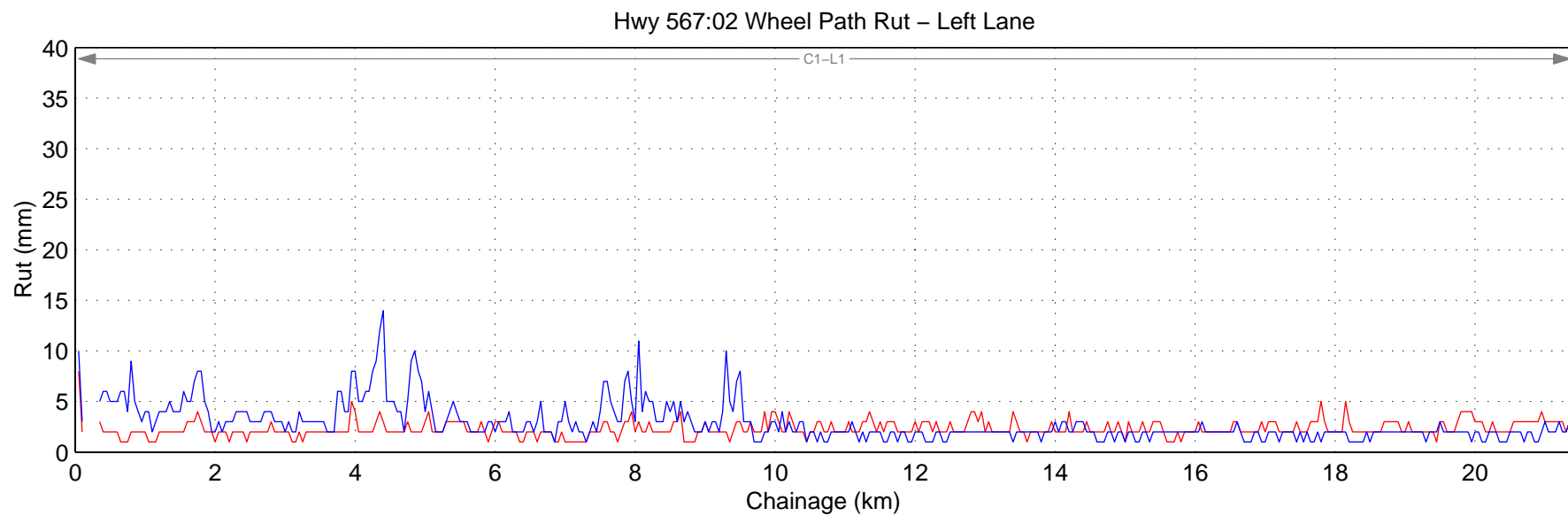
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 566:02 Undivided C1 Mean Wheel Path Rut	
DATE	2007-05-18	FILE NO.	E31101019
FIGURE	B.458	PAGE	1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

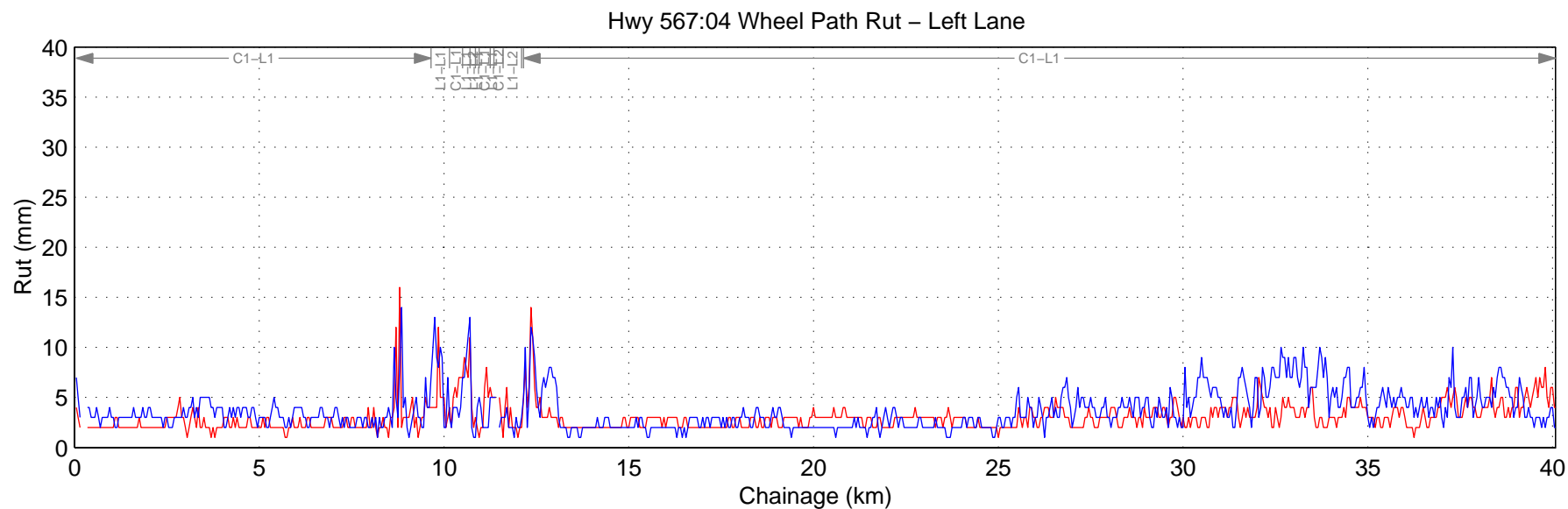
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 567:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.459	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



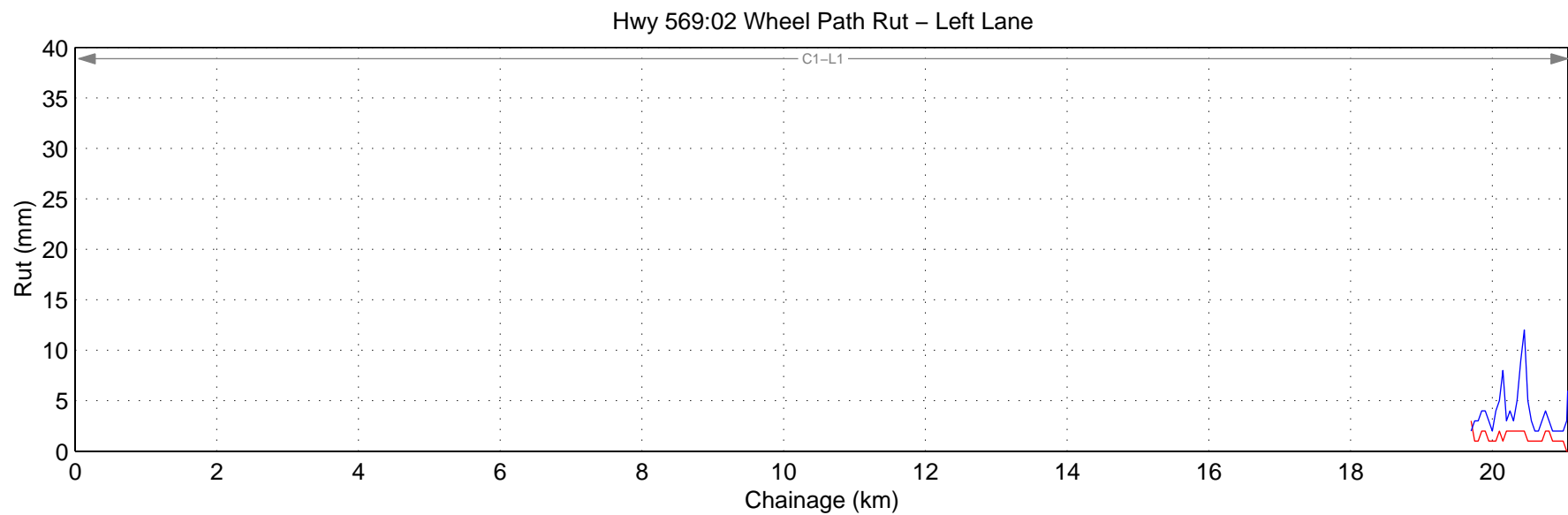
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
C1 – Undivided Hwy
L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 567:04 Undivided C1, Divided L1-Lx Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.460	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath —

2006 EBA – Inside Wheelpath —

Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

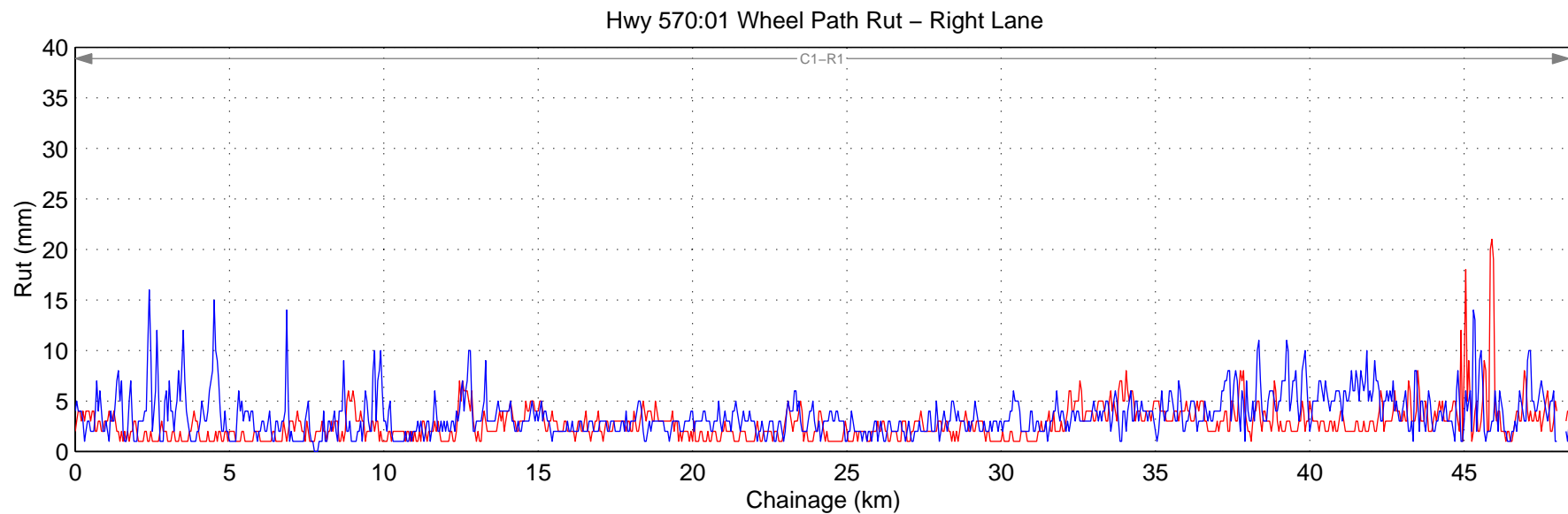
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 569:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.461	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007-05-18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

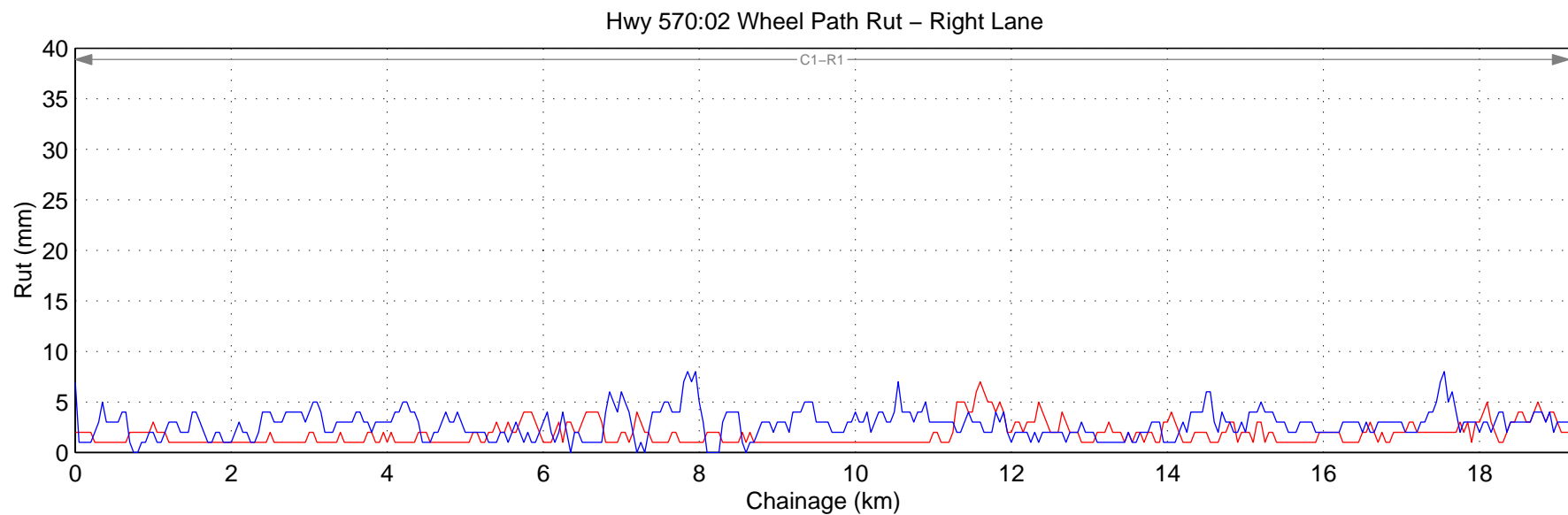
Highway 570:01
Undivided C1
Mean Wheel Path Rut

FIGURE

B.462

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

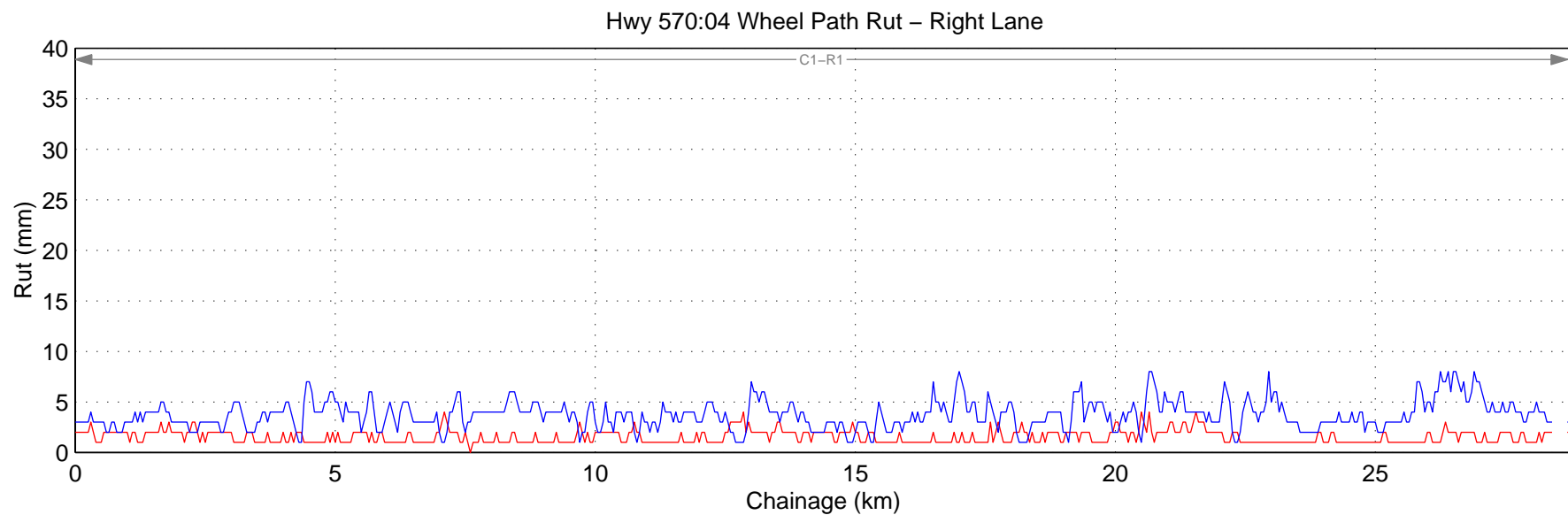
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 570:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.463	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

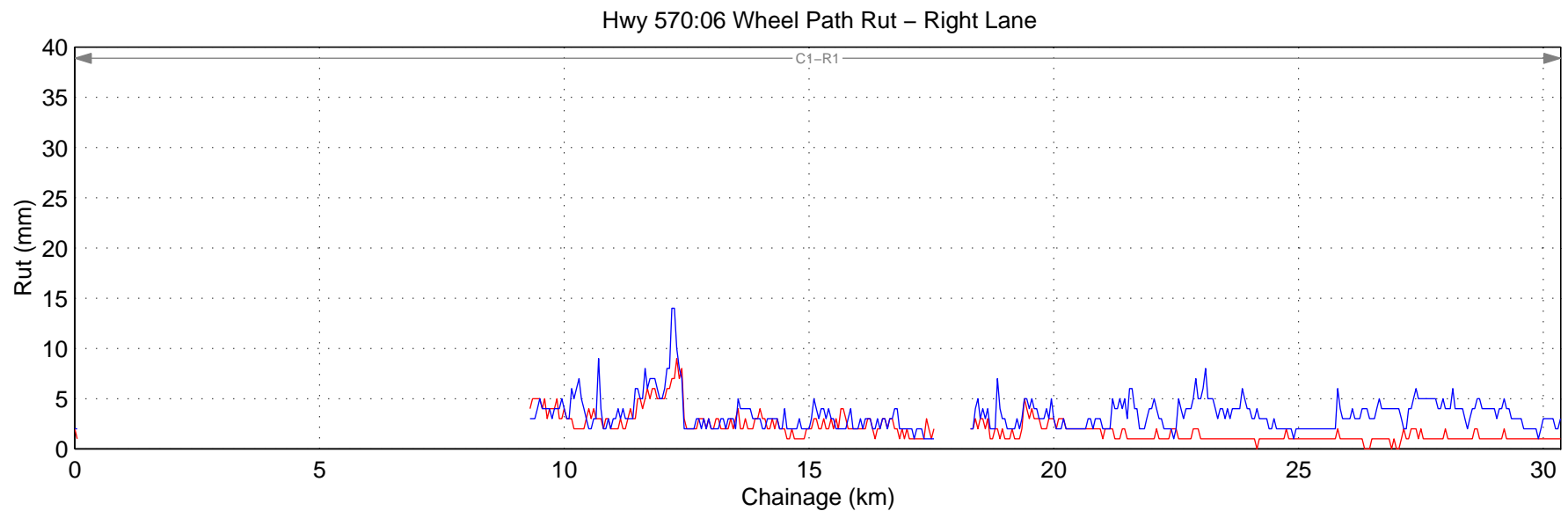
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 570:04 Undivided C1 Mean Wheel Path Rut	
DATE	2007-05-18	FILE NO.	E31101019
FIGURE	B.464	PAGE	1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

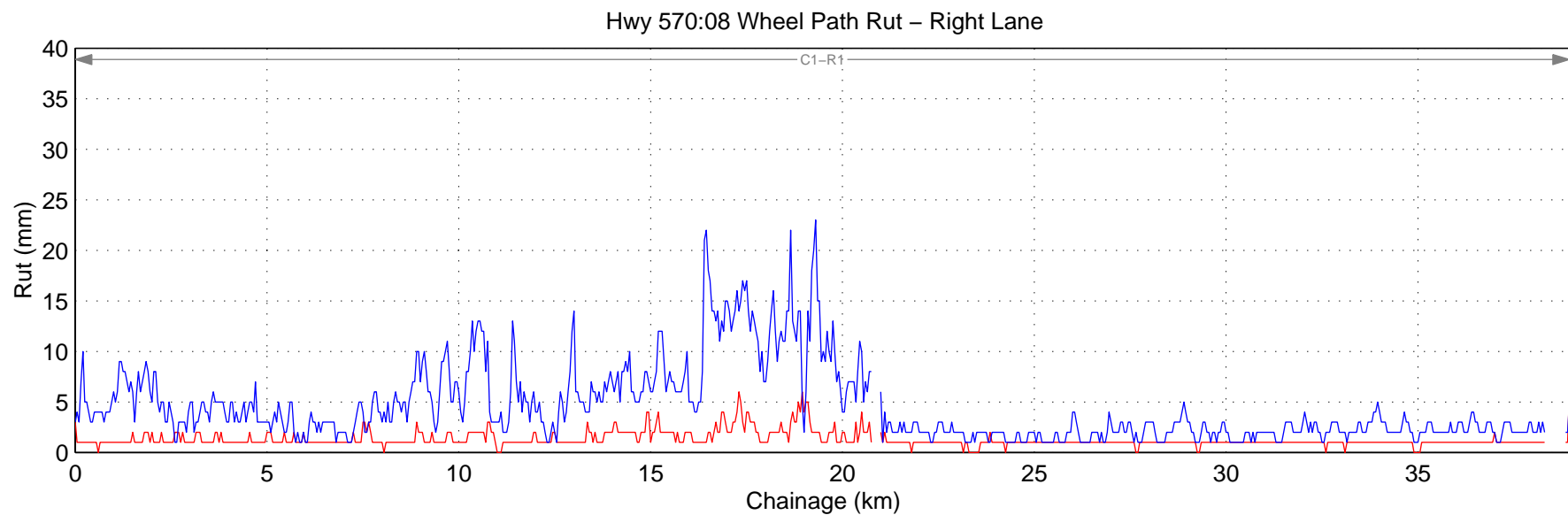
Highway 570:06
Undivided C1
Mean Wheel Path Rut

FIGURE

B.465

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

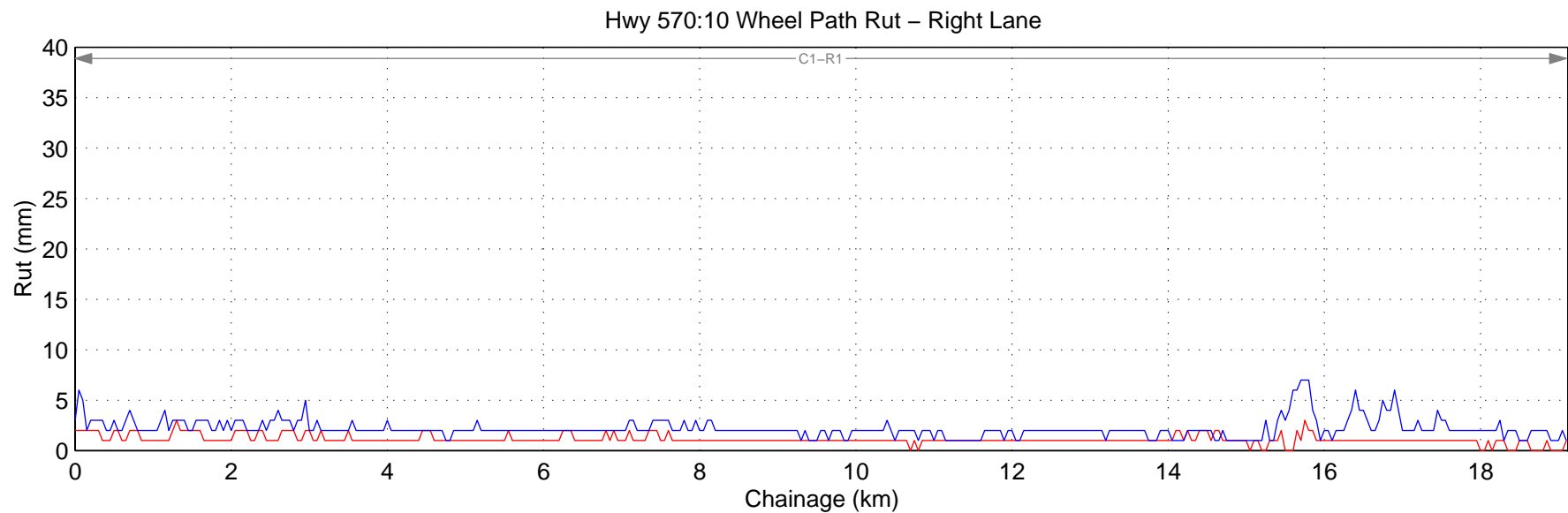
Highway 570:08
Undivided C1
Mean Wheel Path Rut

FIGURE

B.466

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

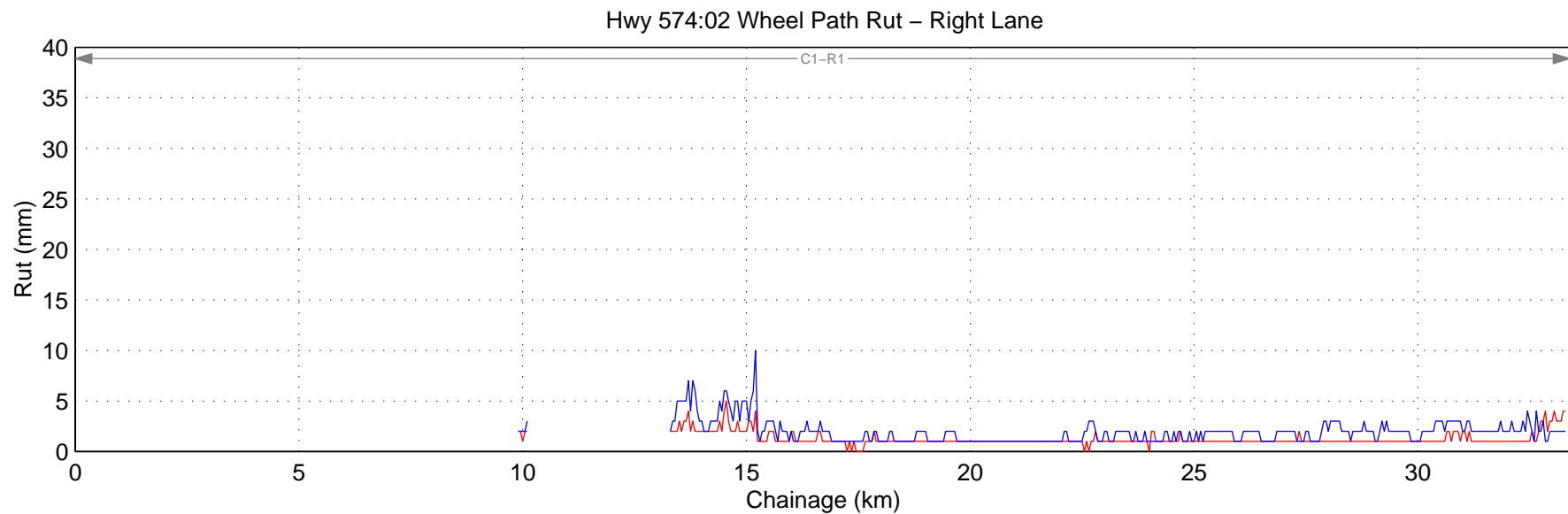
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 570:10 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.467	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

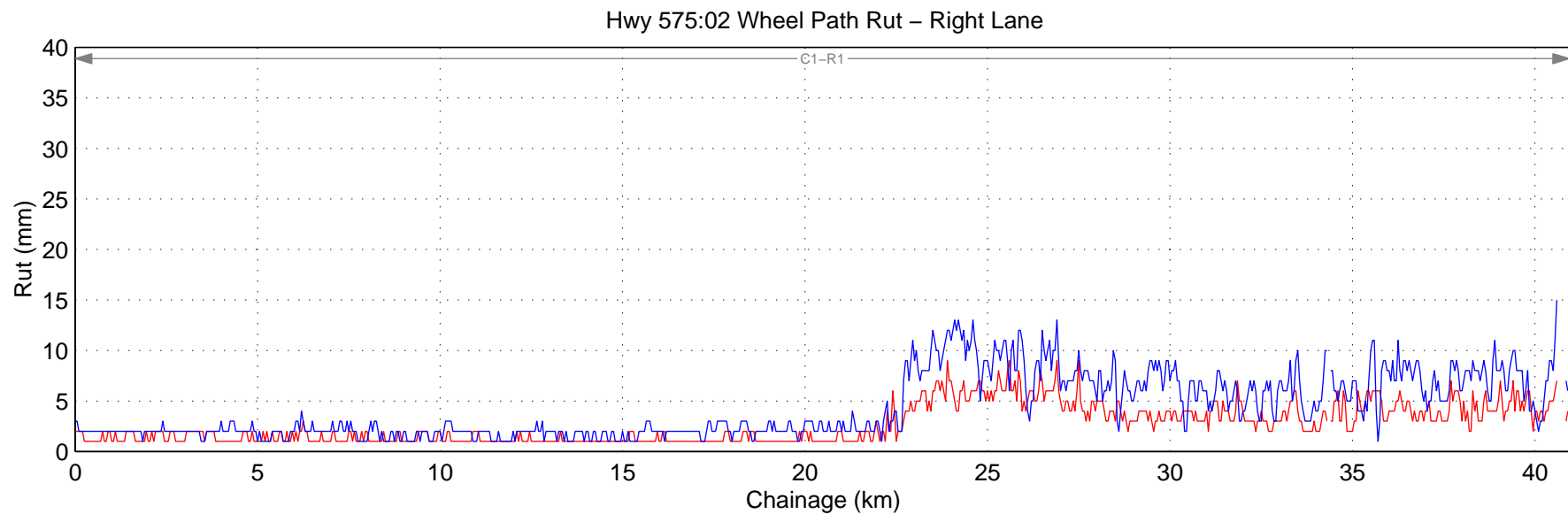
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 574:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.468	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

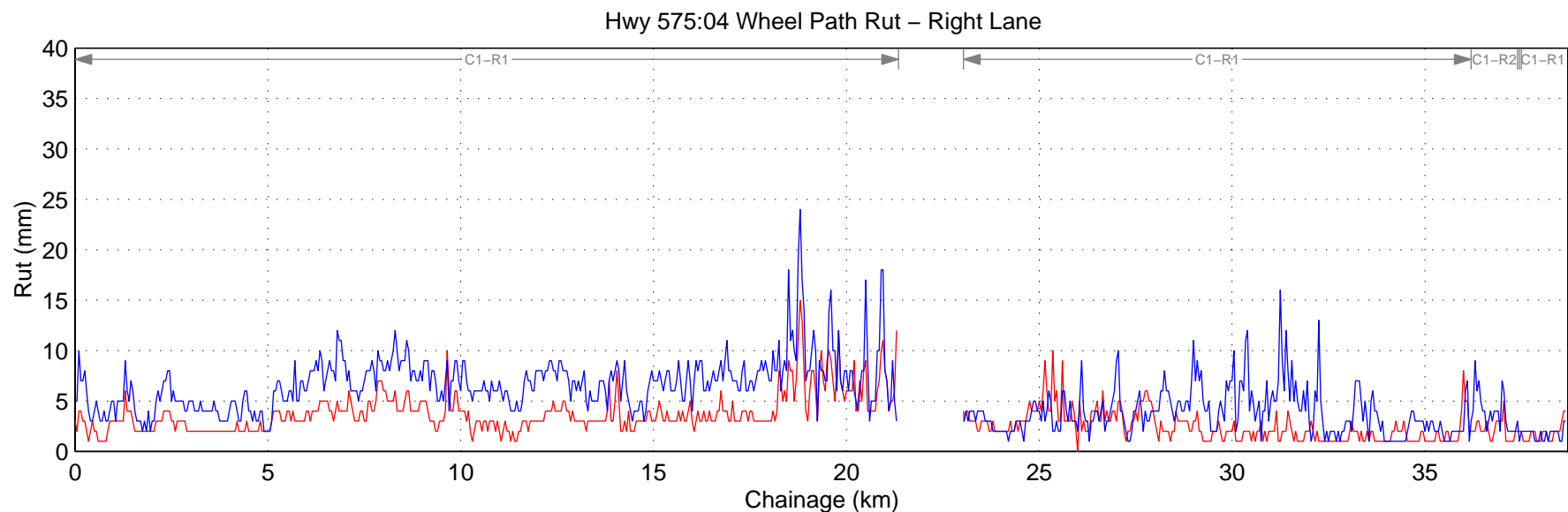
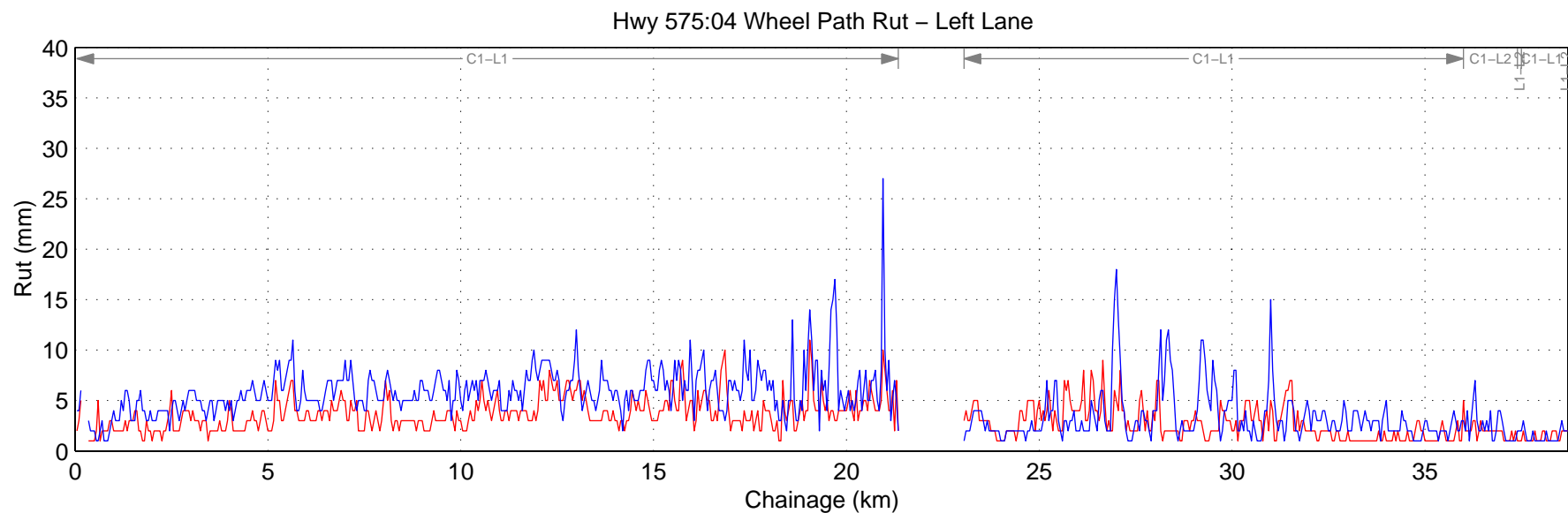
Highway 575:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.469

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

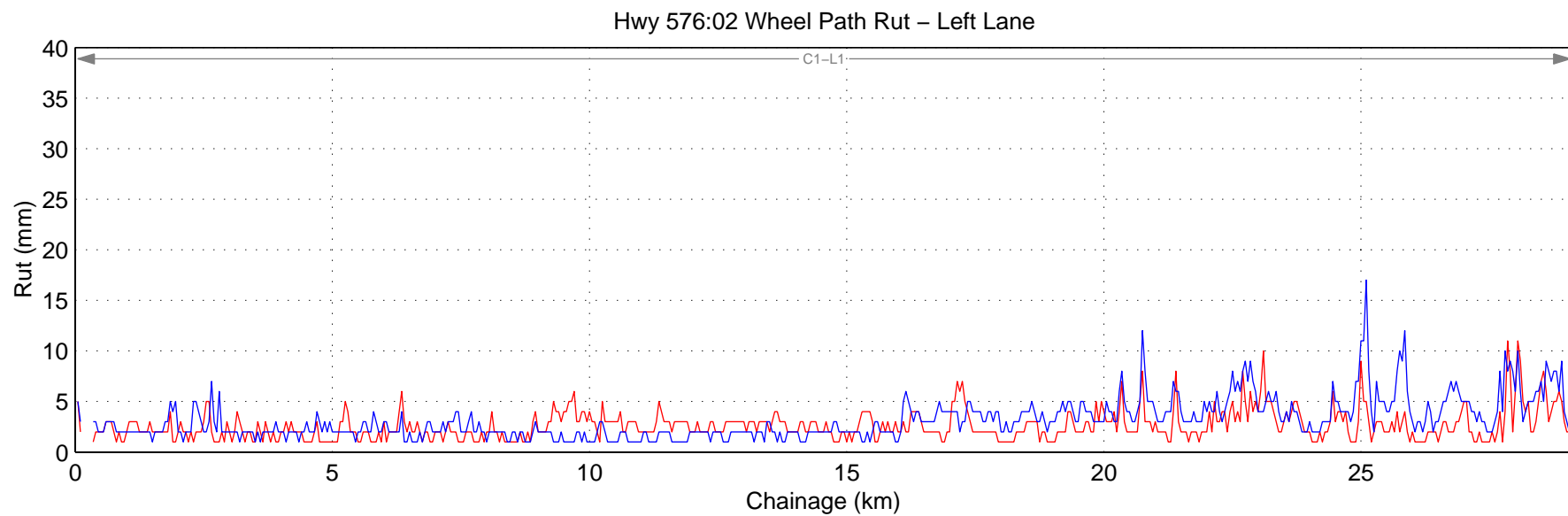
Highway 575:04
Undivided C1
Mean Wheel Path Rut

FIGURE

B.470

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

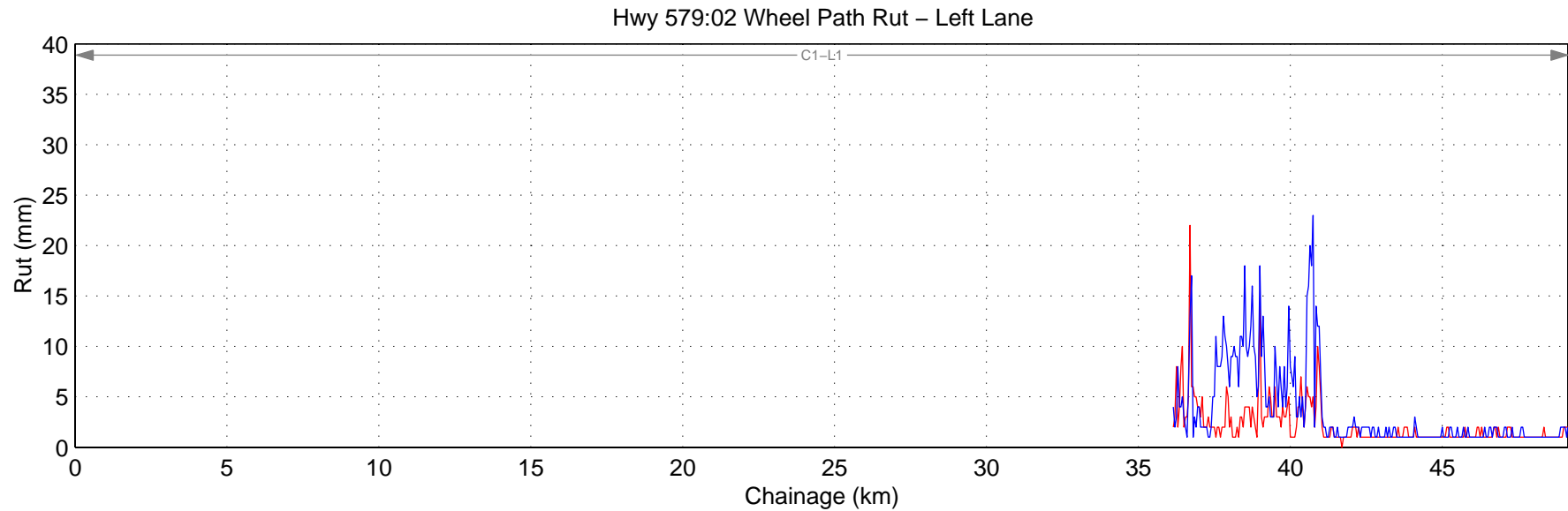
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 576:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.471	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

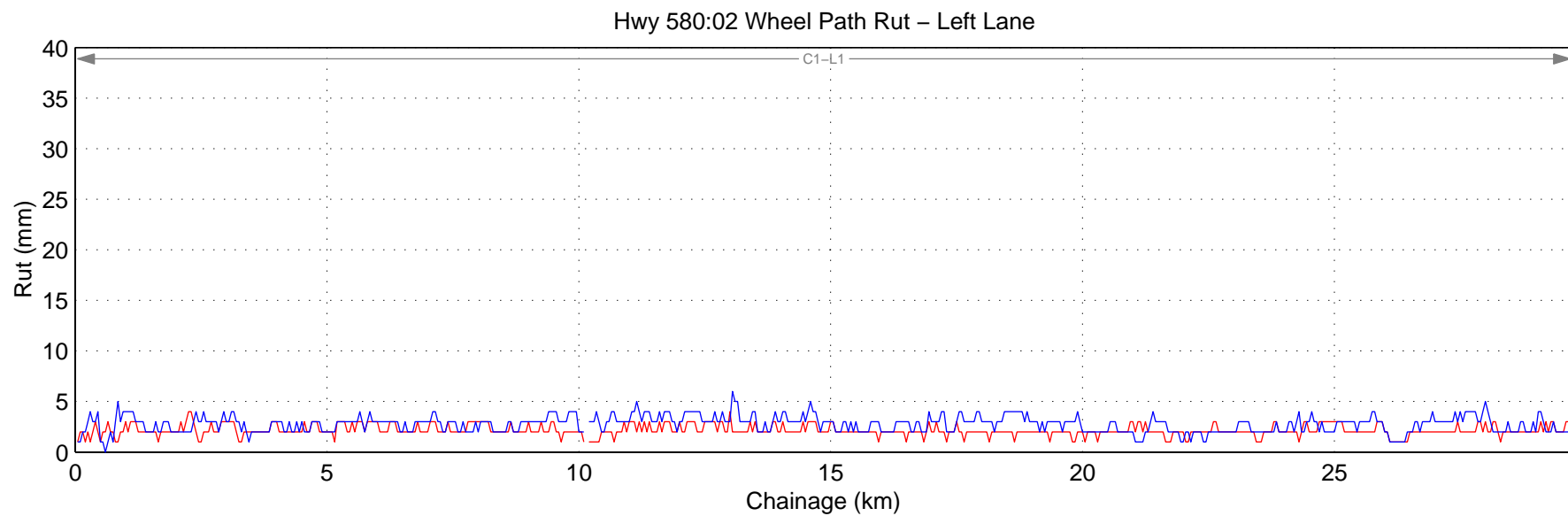
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 579:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.472	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

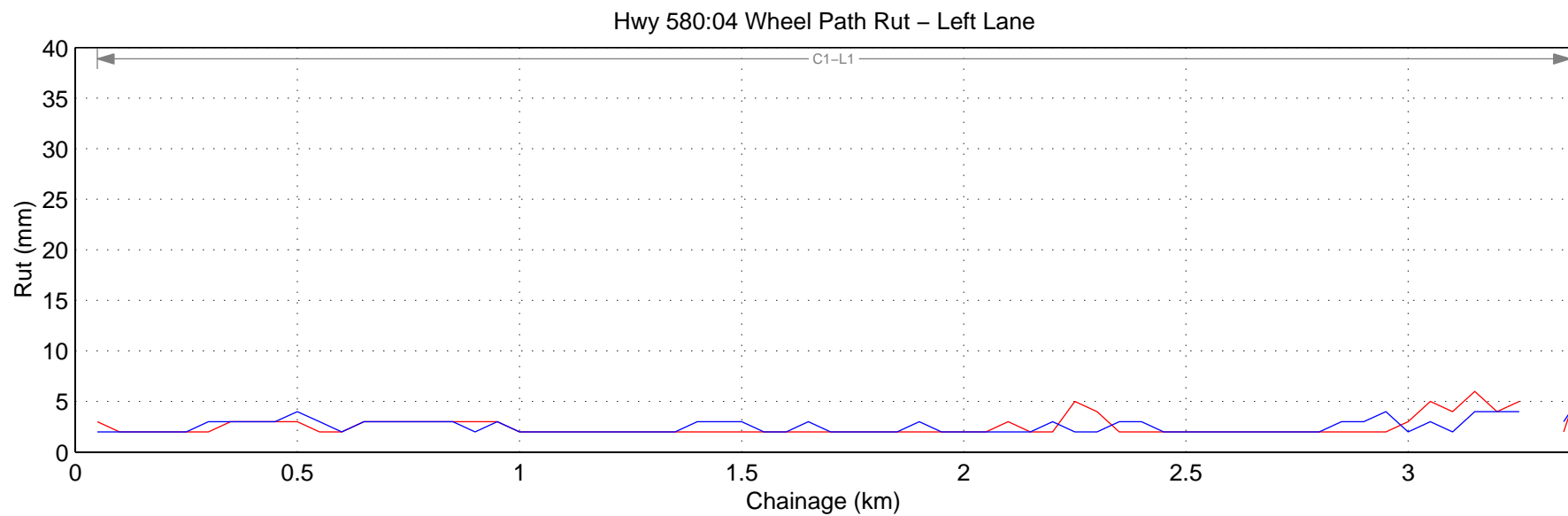
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 580:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.473	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

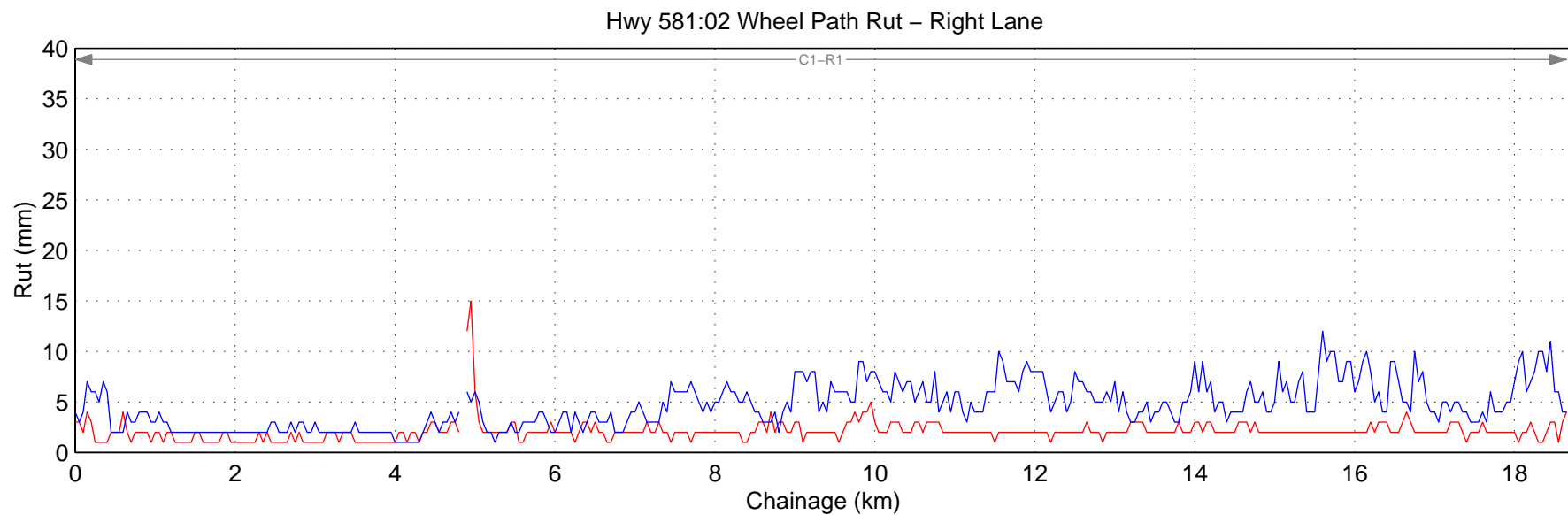
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 580:04 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.474	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

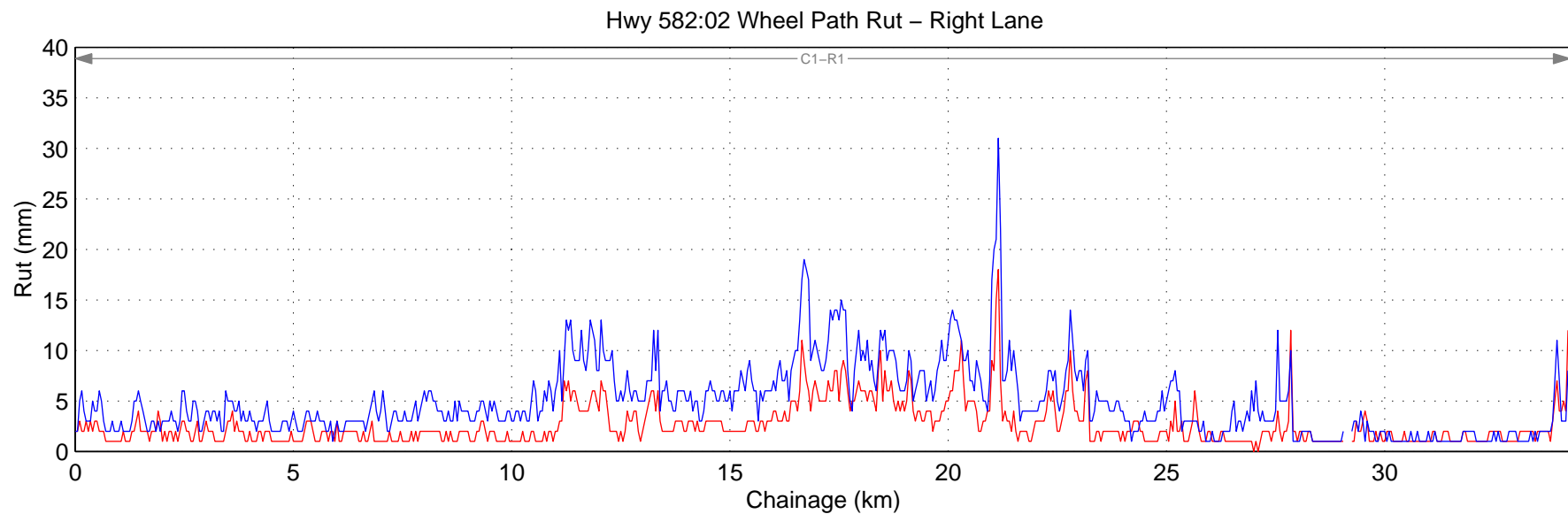
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 581:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.475	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

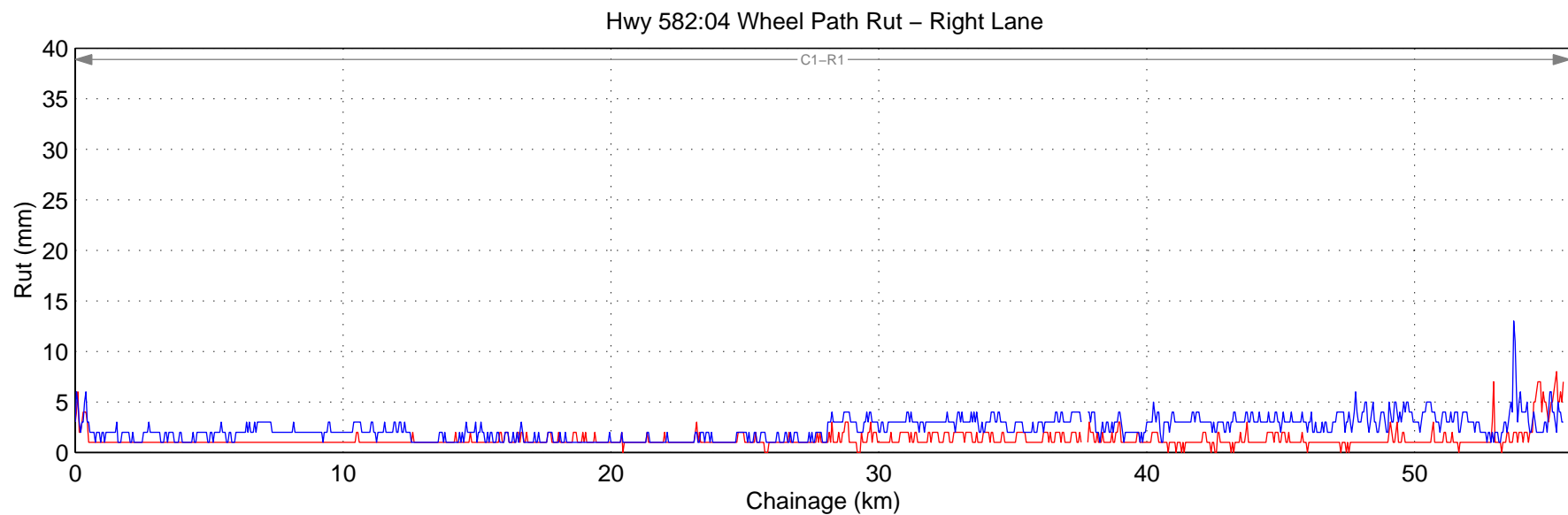
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 582:02 Undivided C1 Mean Wheel Path Rut	
DATE	2007-05-18	FILE NO.	E31101019
FIGURE	B.476	PAGE	1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

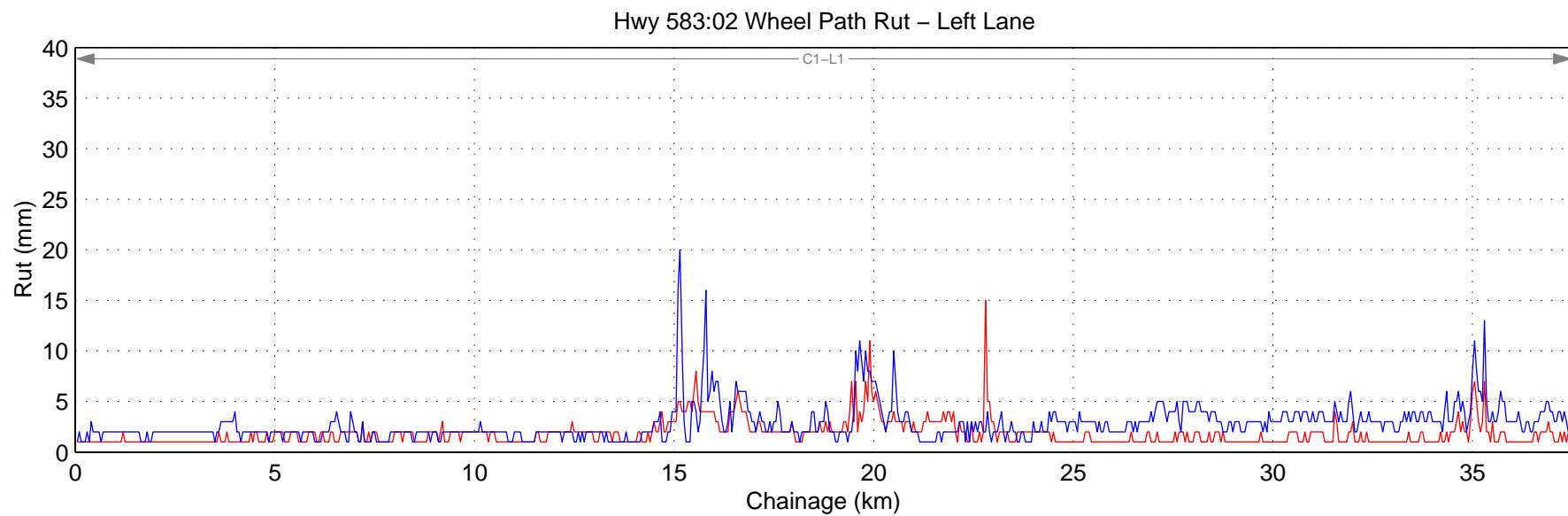
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 582:04 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.477	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

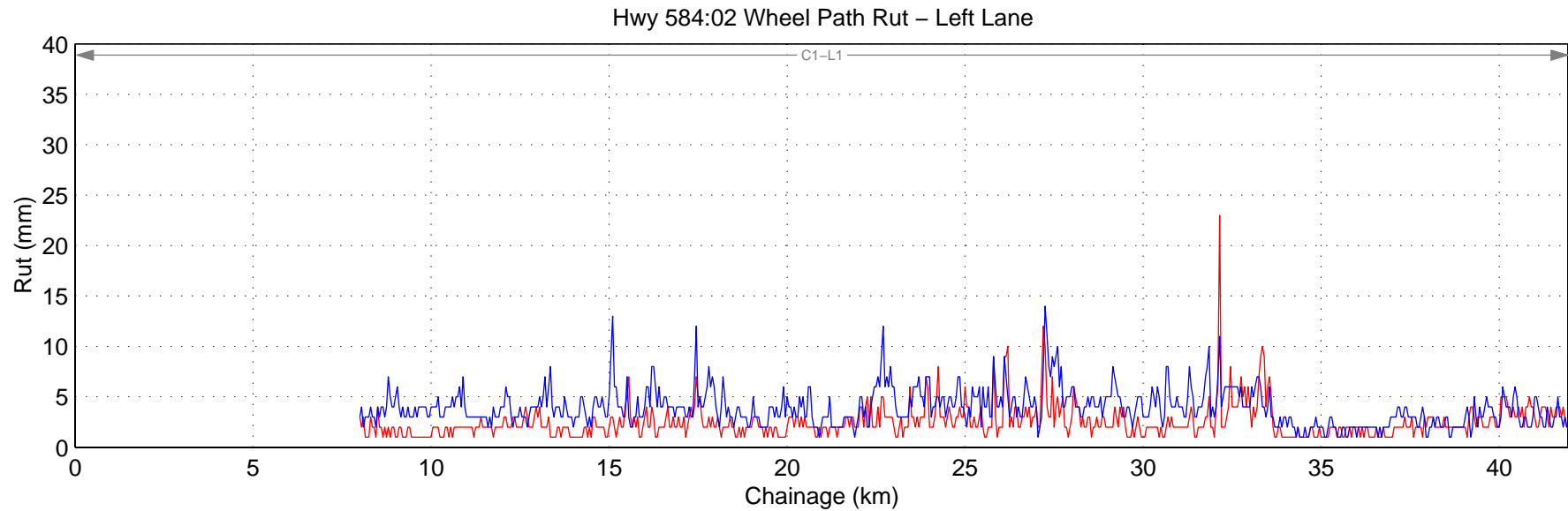
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 583:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.478	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

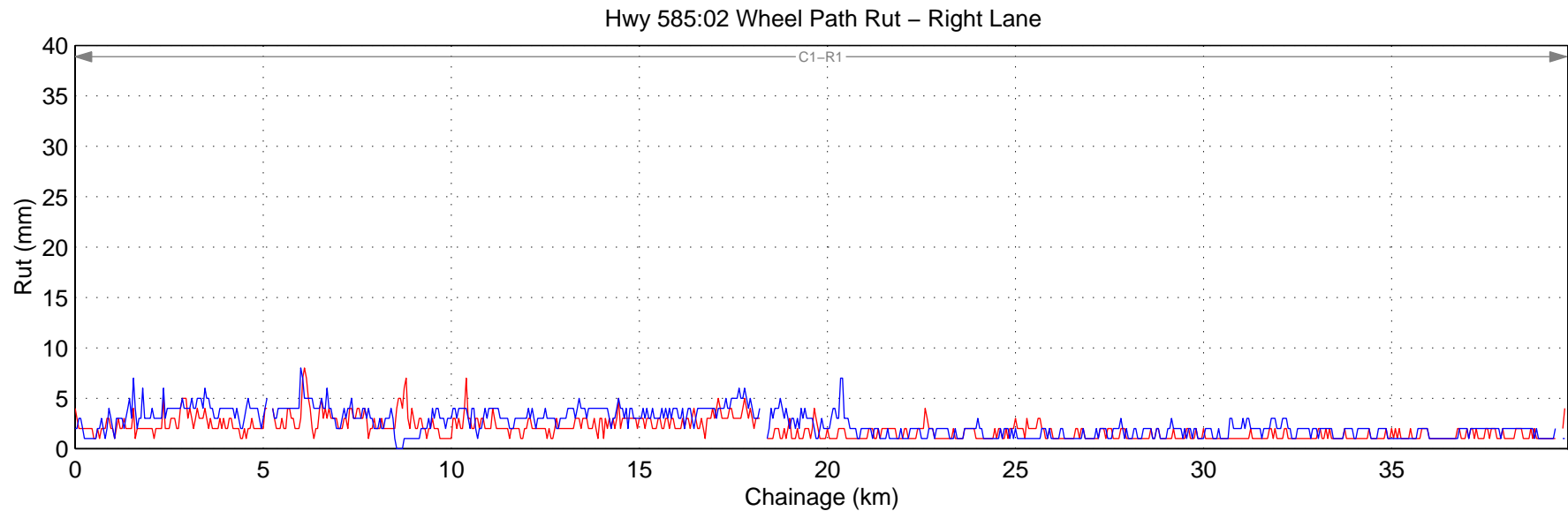
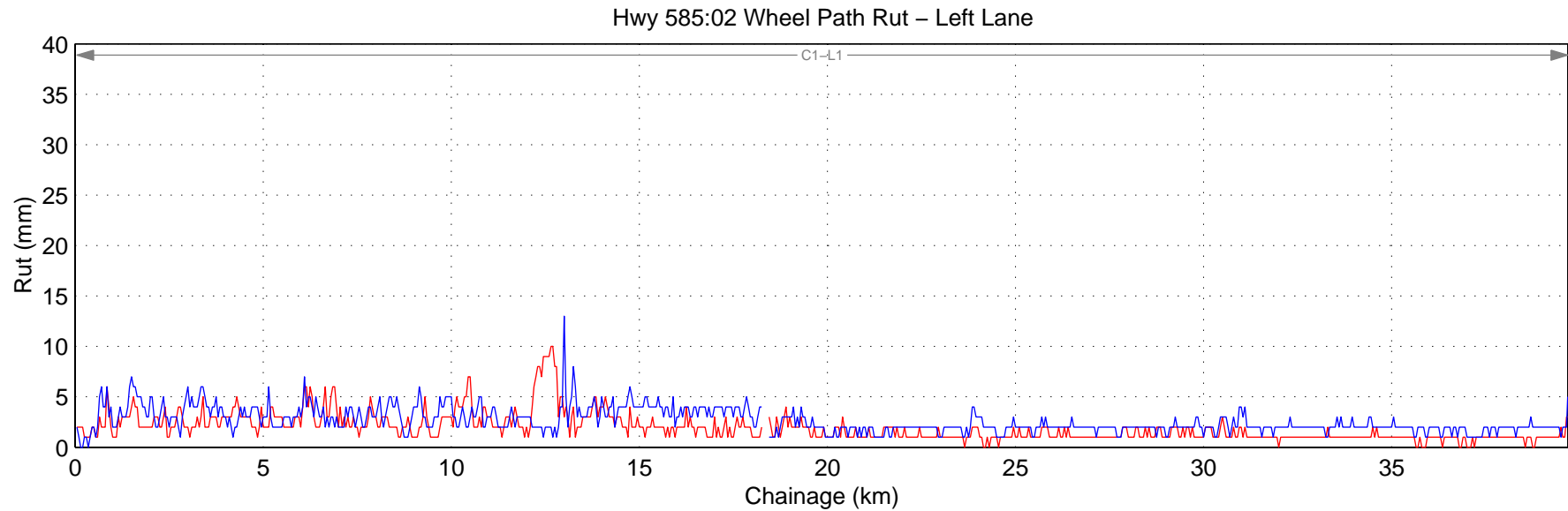
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 584:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.479	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007-05-18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

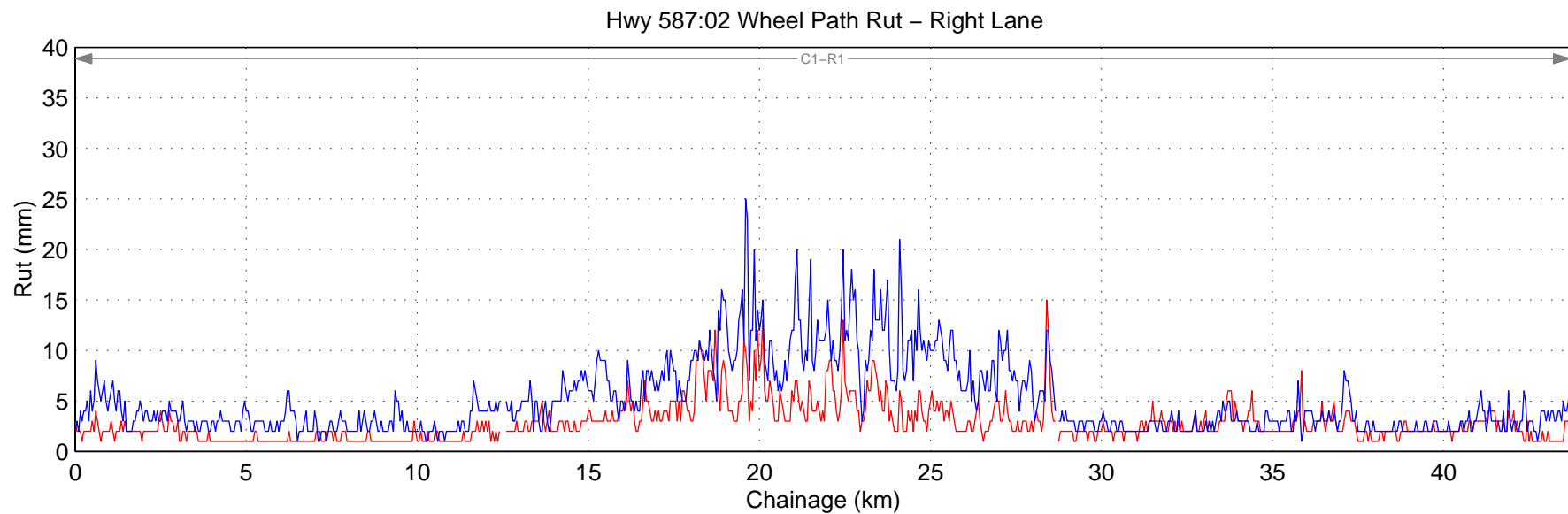
Highway 585:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.480

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

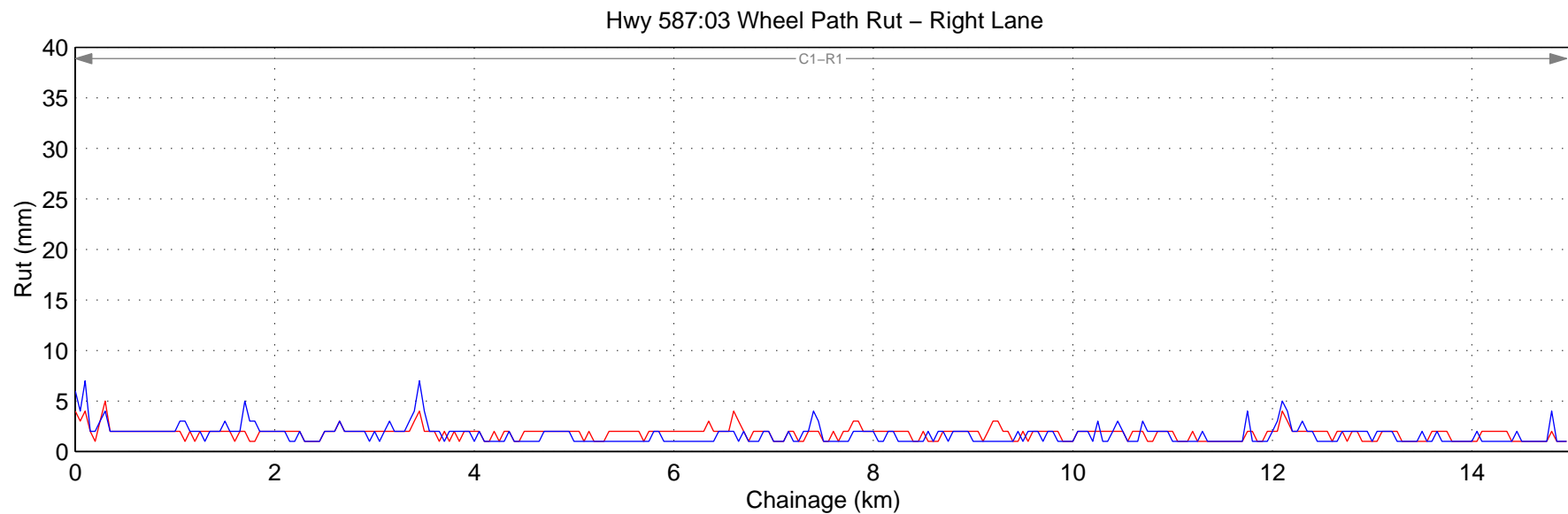
Highway 587:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.481

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

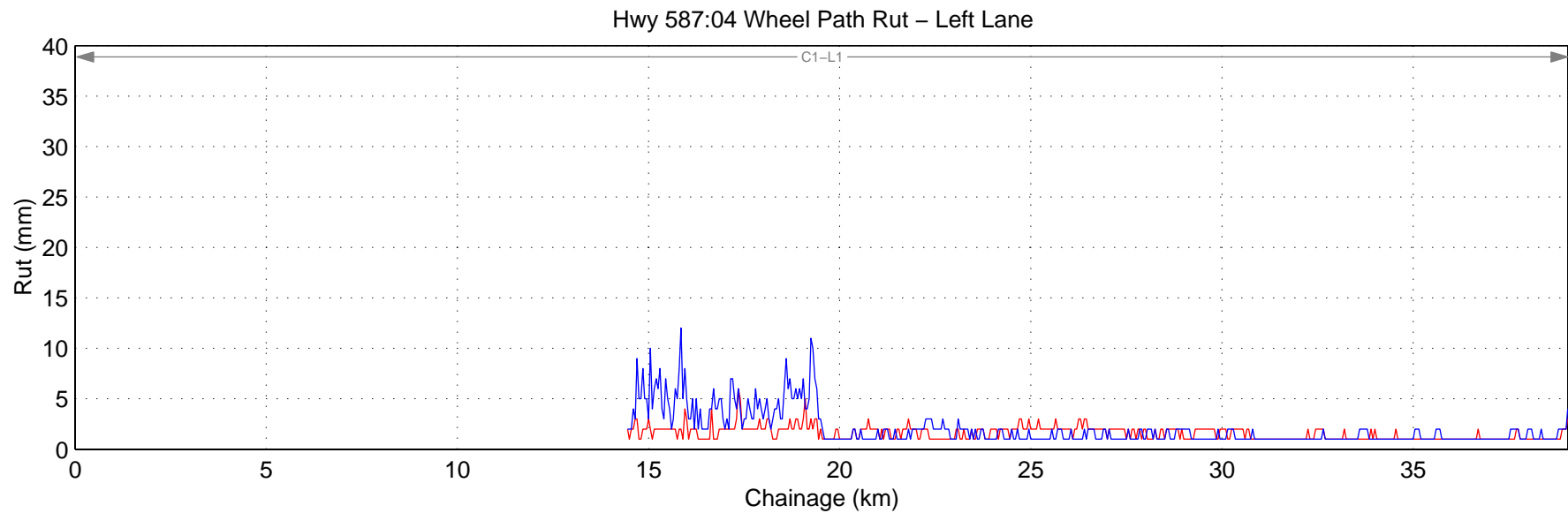
Highway 587:03
Undivided C1
Mean Wheel Path Rut

FIGURE

B.482

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

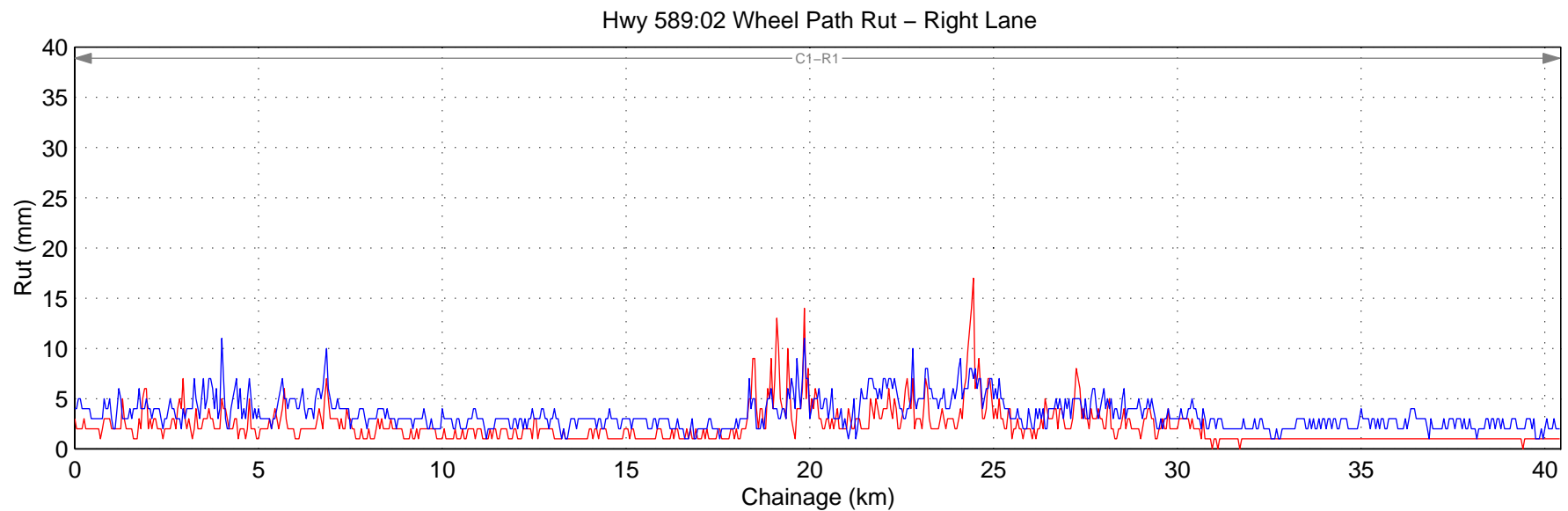
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 587:04 Undivided C1 Mean Wheel Path Rut	
DATE	2007-05-18	FILE NO.	E31101019
FIGURE	B.483	PAGE	1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

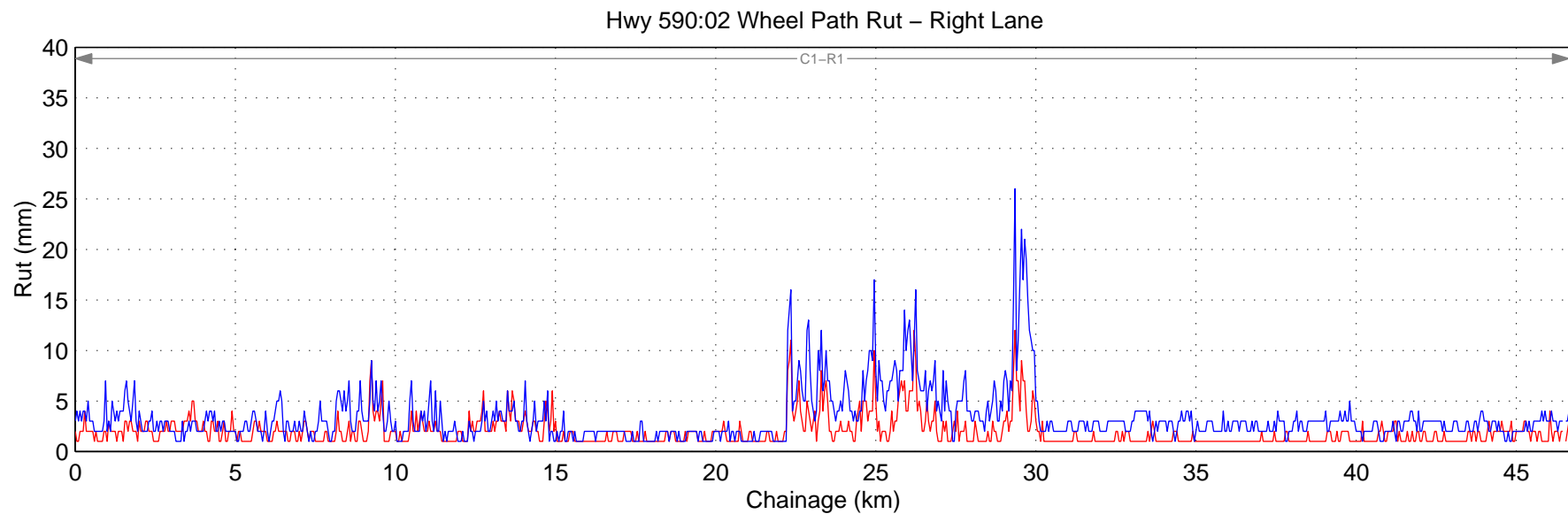
Highway 589:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.484

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

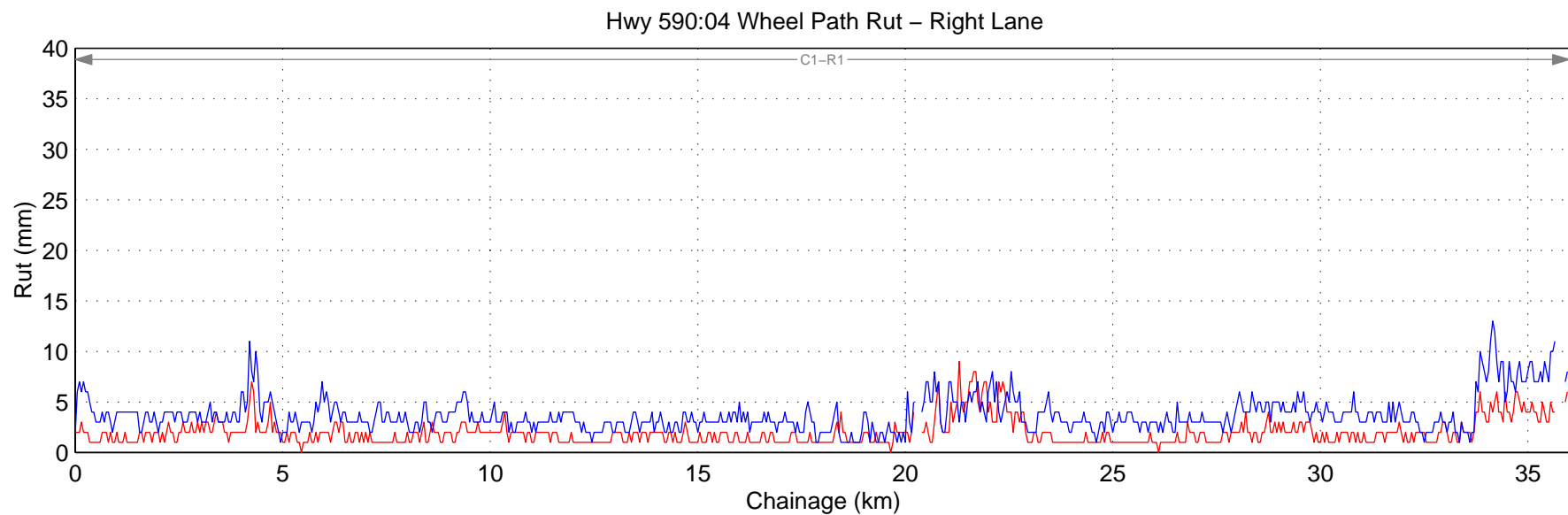
Highway 590:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.485

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

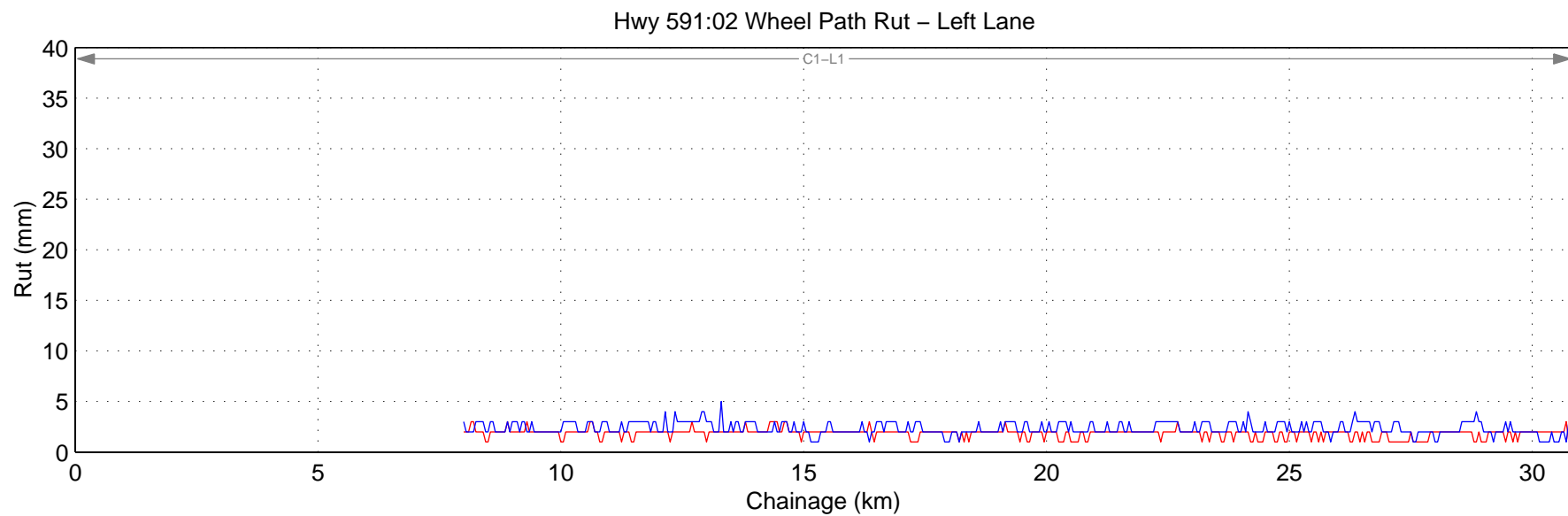
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 590:04 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.486	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

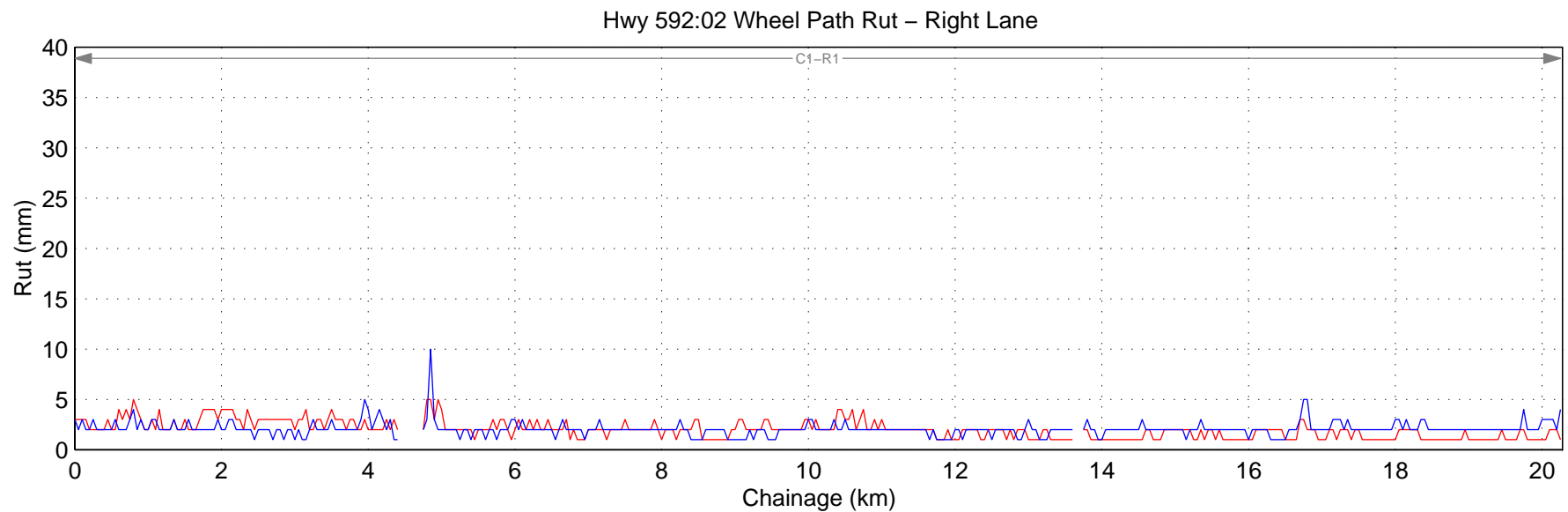
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 591:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.487	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007-05-18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

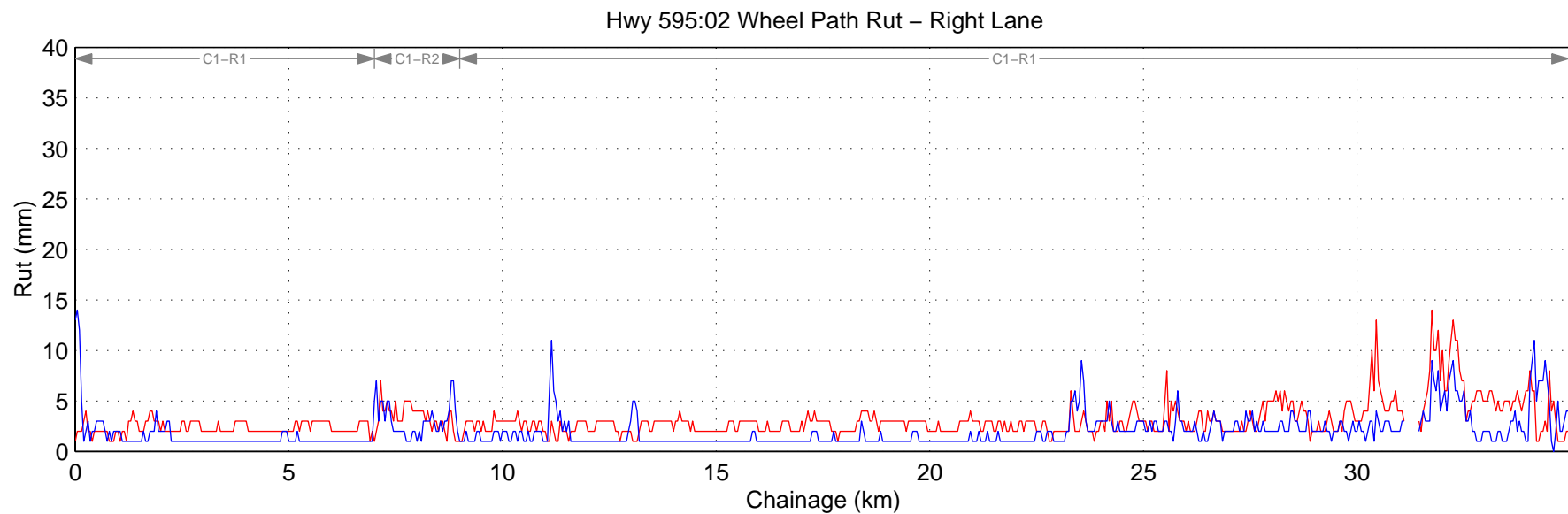
Highway 592:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.488

PAGE

1 of 1



EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007-05-18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

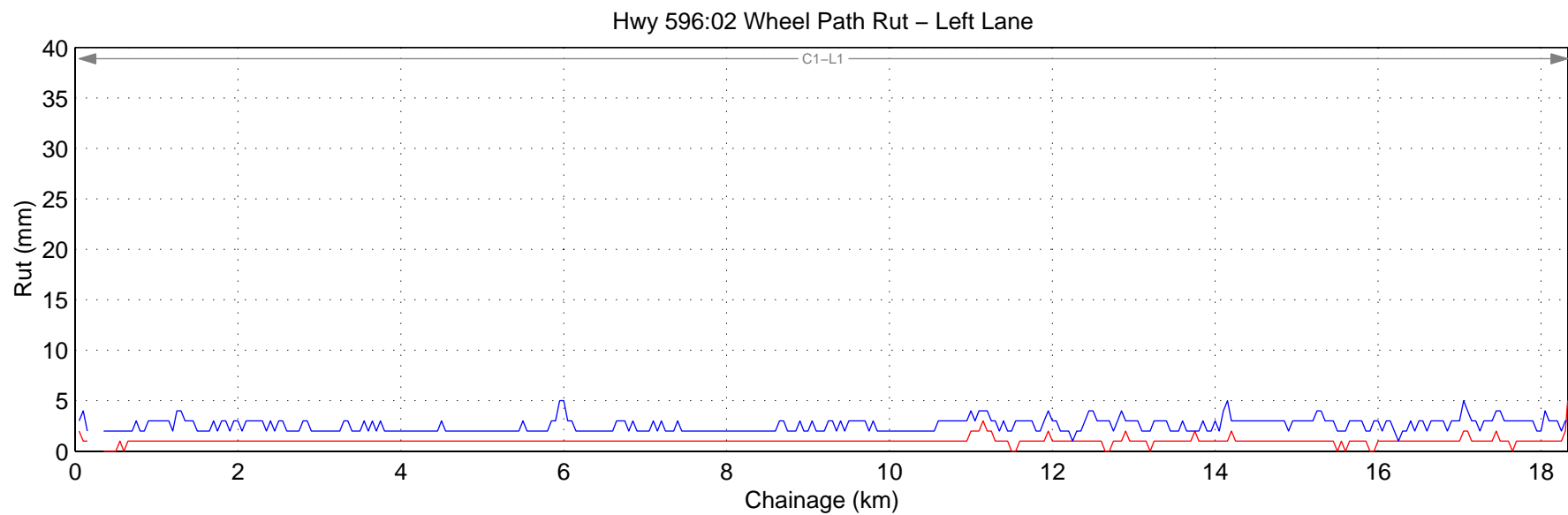
Highway 595:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.489

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

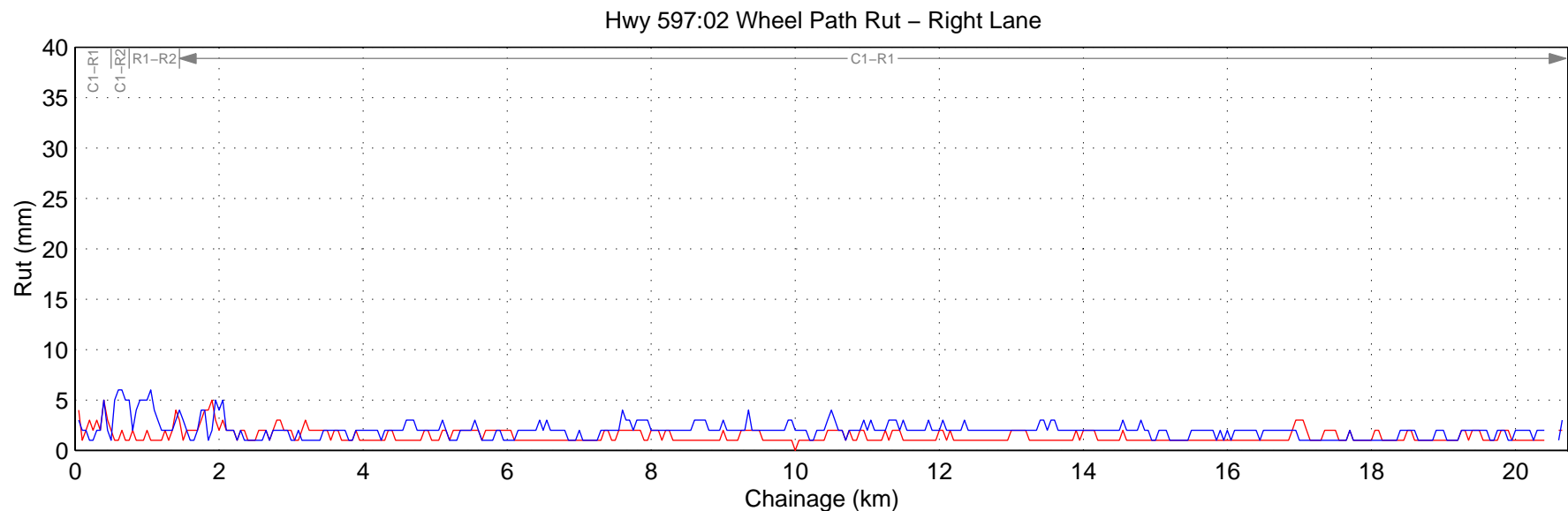
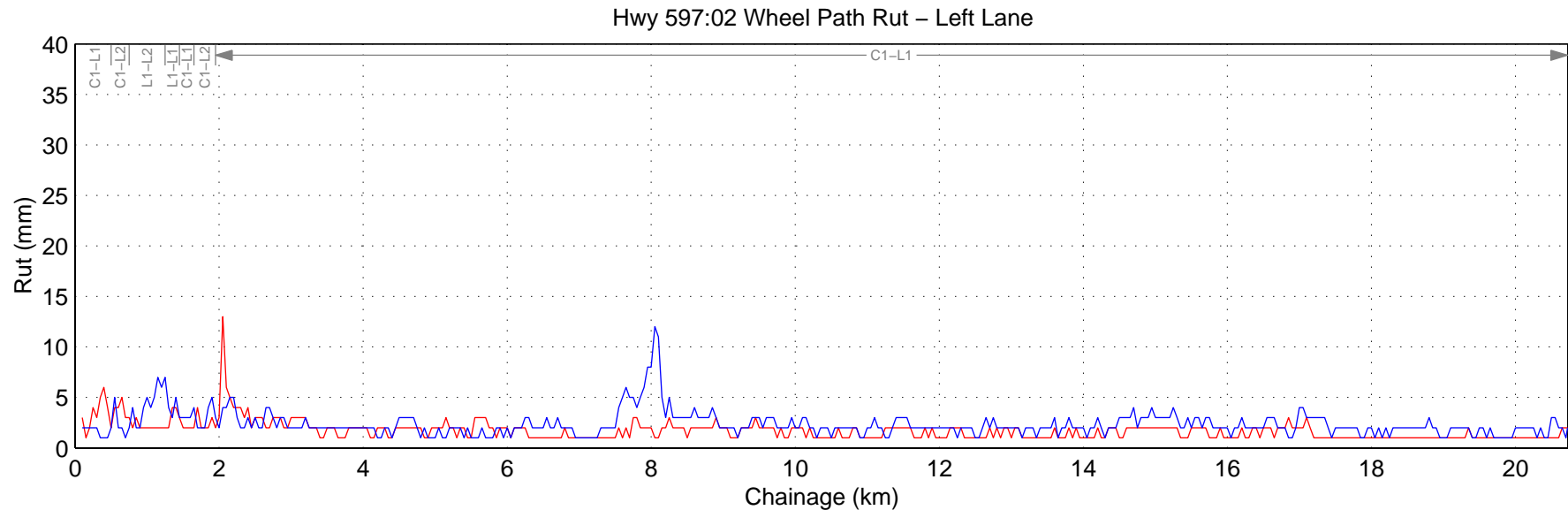
Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 596:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007–05–18	FILE NO. E31101019	FIGURE B.490	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

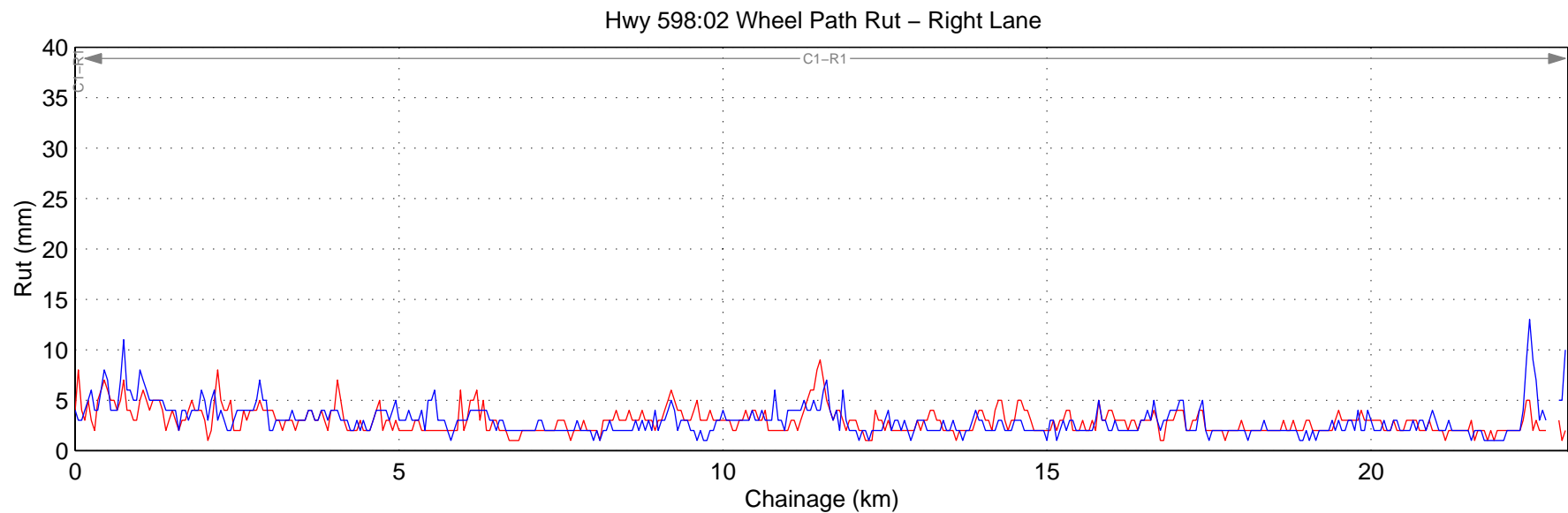
Highway 597:02
Undivided C1, Divided R1–R2 / L1–Lx
Mean Wheel Path Rut

FIGURE

B.491

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.

CLIENT

Alberta Infrastructure and Transportation

DATE

2007–05–18

FILE NO.

E31101019

PROJECT

Rut Data Analysis 2006

TITLE

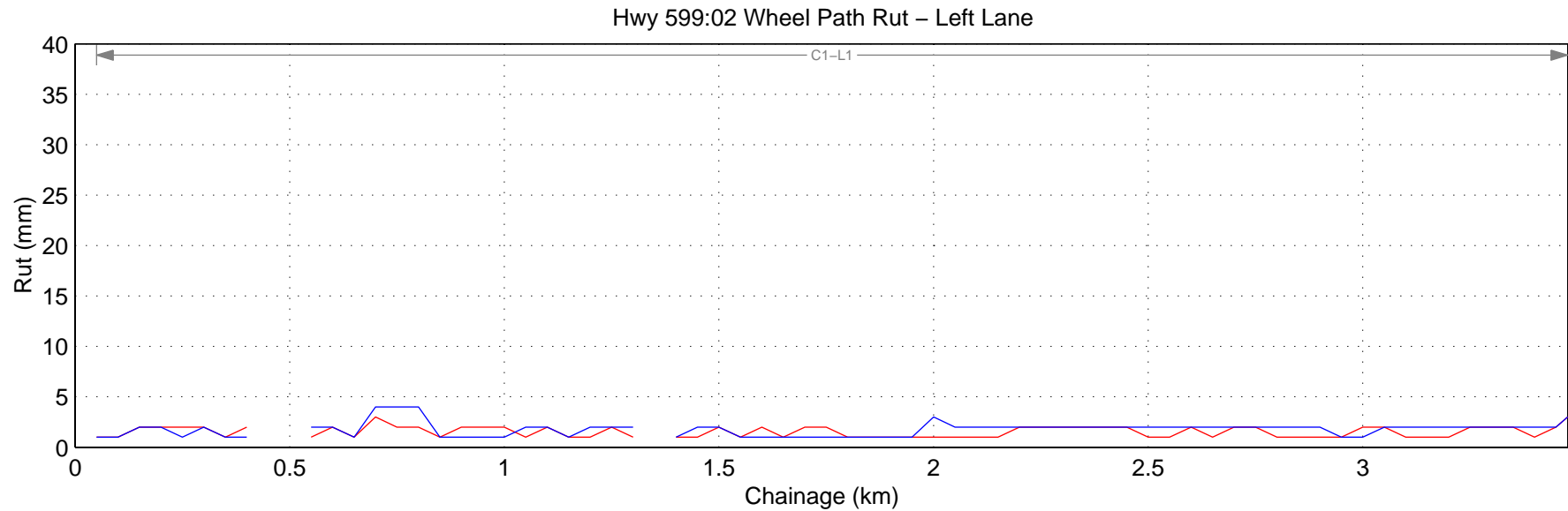
Highway 598:02
Undivided C1
Mean Wheel Path Rut

FIGURE

B.492

PAGE

1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

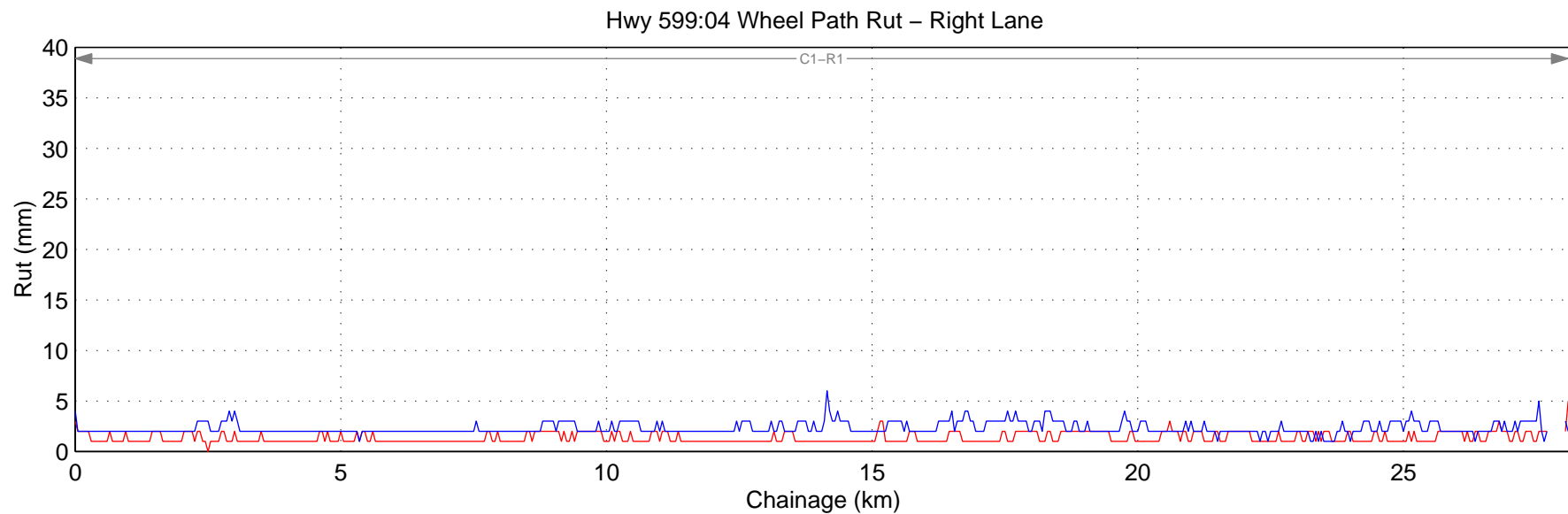
Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 599:02 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.493	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

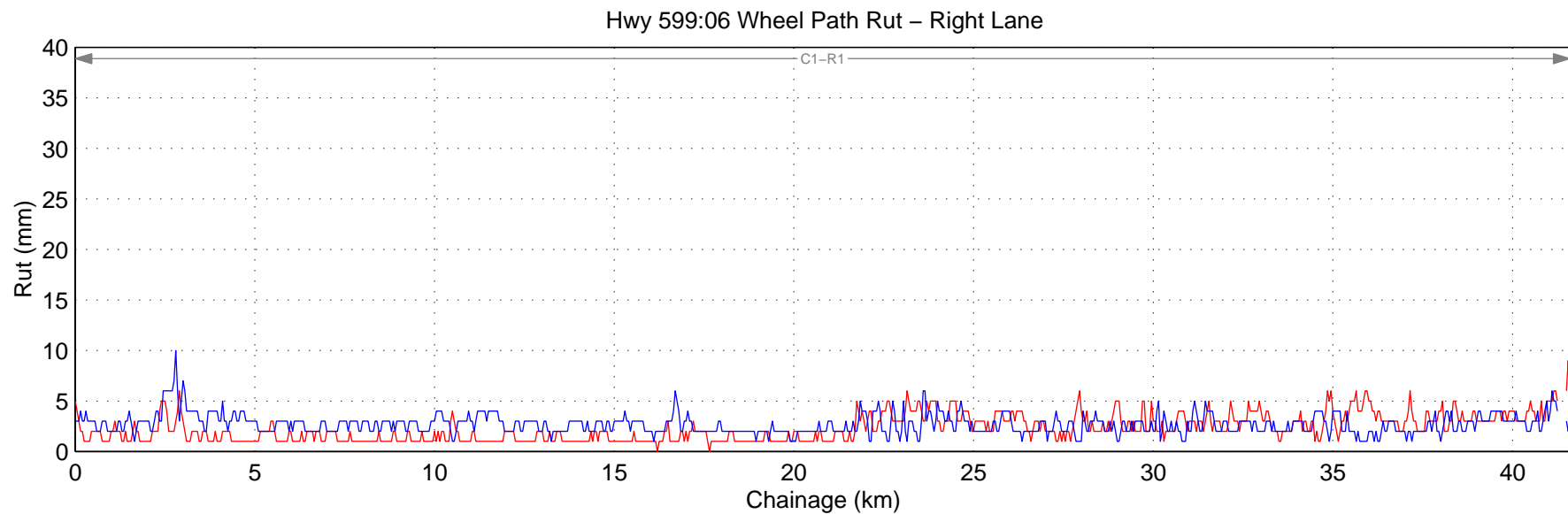
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 599:04 Undivided C1 Mean Wheel Path Rut	
DATE 2007-05-18	FILE NO. E31101019	FIGURE B.494	PAGE 1 of 1



LEGEND

2006 EBA – Outside Wheelpath
2006 EBA – Inside Wheelpath



Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2006	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 599:06 Undivided C1 Mean Wheel Path Rut	
DATE 2007–05–18	FILE NO. E31101019	FIGURE B.495	PAGE 1 of 1